Labor Market Analysis for Noncredit Program Recommendation: 0707.30/Computer Systems Analysis (Amazon Web Services [AWS] Cloud Computing) Orange County Center of Excellence, January 2024



### Summary

Program LMI Endorsement	Endorsed: All 🛛 🕅	Endorsed: Some LMI Criteria Met	□ Not LMI Endorsed				
	Program LMI Endo	orsement Criteria					
Yes 🗹 No 🗆							
Supply Gap: Supply Gap: Comments: There is projected to be <b>755 annual job openings</b> throughout Los Angeles and Orange counties for these middle-skill cloud computing occupations, which <b>is more than the 205 awards conferred by educational</b> <b>institutions</b> . Additionally, the related educational programs included in this report have historically trained for an additional 12 occupations that account for over 22,000 annual job openings. Therefore, supply is overstated for <b>these cloud computing occupations</b> .							
	Yes 🗹		No 🗆				
Living Wage: (Entry-Level, 25 <sup>th</sup> )	Comments: All annual job o occupations have entry-leve \$20.63.						
	occupations have entry-leve						
	occupations have entry-lever \$20.63.	el hourly wages above %) of annual job openin s typically require an as ne-third of workers in th	the OC living wage No D gs for these middle-sk sociate degree. ae field have completed	of ill ed			
(Entry-Level, 25 <sup>th</sup> )	occupations have entry-leve \$20.63. Yes Comments: The majority (56 cloud computing occupation Additionally, more than or	el hourly wages above %) of annual job openin s typically require an as ne-third of workers in th nte degree as their high	the OC living wage No D gs for these middle-sk sociate degree. ae field have completed	of ill ed			

Comments: Amazon Web Services (AWS) is "the world's most comprehensive and broadly adopted cloud, offering over 200 fully featured services from data centers globally."<sup>1</sup> Thousands of businesses worldwide, including large companies such as Coca-Cola, Comcast, Goldman Sachs, Johnson & Johnson, and McDonald's utilize AWS for various web-based products.<sup>2</sup>

The skills required for AWS developers, network architects, and other information technology jobs cut across a variety of occupations. The three occupations analyzed in this report are most closely related to AWS and cloud computing. This report also includes an analysis of online job postings that requested AWS skills to further understand employer demand for this emerging area.

<sup>&</sup>lt;sup>1</sup> <u>https://aws.amazon.com/what-is-aws/</u>

<sup>&</sup>lt;sup>2</sup> <u>https://aws.amazon.com/enterprise/</u>

The Orange County Center of Excellence for Labor Market Research (OC COE) prepared this report to determine whether there is a supply gap in the Los Angeles/Orange County regional labor market related to three cloud computing occupations:

- Middle-Skill
  - Computer Network Support Specialists (15-1231)
  - Computer Network Architects (15-1241)
- Above Middle-Skill denoted with an asterisk (\*) throughout this report.
  - Software Developers (15-1252)\*

Middle-skill occupations typically require a community college education while above middle-skill occupations typically require at least a bachelor's degree.

Based on the available data, there appears to be a supply gap for these middle-skill cloud computing occupations in the region. Additionally, supply is overstated because the related educational programs that train for these cloud computing occupations also train for 12 other occupations not included in this report. Typical entry-level wages for these middle-skill cloud computing occupations are above the living wage and typical education requirement align with a community college education. Therefore, due to all of the regional labor market criteria being met, the COE endorses this proposed program.

Exhibit 1 lists the occupational demand, supply, typical entry-level education, and educational attainment for the occupations included in this report.

Occupation (SOC)	Demand (Annual Openings)	Supply (CC and Non-CC)	Entry-Level Hourly Earnings (25 <sup>th</sup> Percentile)	Typical Entry- Level Education	Community College Educational Attainment
Computer	LA: 298	LA: 173			
Network Support Specialists	OC: 126	OC: 32	OC: \$26.74	Associate degree	40%
(15-1231)	TTL: 424	TTL: 205			
Computer Network	LA: 223	Accounted			
Architects	OC: 108	for above	OC: \$40.71	Bachelor's degree	37%
(15-1241)	TTL: 331				
Middle-Skill Total	755	205	N/A	N/A	N/A
Software	LA: 3,480	LA: 3,126			
Developers	OC: 1,648	OC: 1,801	OC: \$50.42	Bachelor's degree	12%
(15-1252)*	TTL: 5,128	TTL: 4,927	•		
Above Middle- Skill Total	5,128	4,927	N/A	N/A	N/A
Total	6,100	5,132	N/A	N/A	N/A

#### Exhibit 1: Labor Market Endorsement Summary

\*Denotes an above middle-skill occupation

#### Demand:

- The number of jobs related to these middle-skill cloud computing occupations is projected to increase 3% through 2027. There are projected to be 755 annual job openings.
- Hourly entry-level wages for these middle-skill cloud computing occupations range from \$26.74 to \$40.71 in Orange County, which is above the living wage of \$20.63.

- There were 10,014 online job postings that requested AWS skills over the past 12 months. The highest number of postings were for software engineers, DevOps engineers, and data engineers.
- The typical entry-level education for these middle-skill cloud computing occupations ranges from an associate degree to a bachelor's degree.
- Between 37% and 40% of workers in these middle-skill occupations have completed some college or an associate degree as their highest level of education.

#### Supply:

- There was an average of 1,558 awards conferred by 28 community colleges in Los Angeles and Orange Counties from 2019 to 2022. Of those, 13% (205) were for these middle-skill cloud computing occupations.
- Non-community college institutions conferred an average of 3,574 awards from 2019 to 2021. Of those, 2% (72) were for these middle-skill cloud computing occupations.
- Currently, only one college in the region (Cypress) offers programs under the computer systems analysis TOP code. However, this program was approved in June 2021. Therefore, student outcomes data for the 2020-21 academic year is not available because the program was not active at that time. Therefore, student outcomes data is not available for the Orange County Region.

## Demand

#### **Occupational Projections:**

Exhibit 2 shows the annual percent change in jobs for all three of the cloud computing occupations researched in this report from 2017 through 2027. Employment in these cloud computing occupations declined only slightly (0.2%) from 2019 to 2020 in Orange County, which is less than the 7% decline across all occupations due to the COVID-19 pandemic. Employment in these cloud computing occupations is projected to grow at a slightly higher rate when compared to all occupations through 2027.

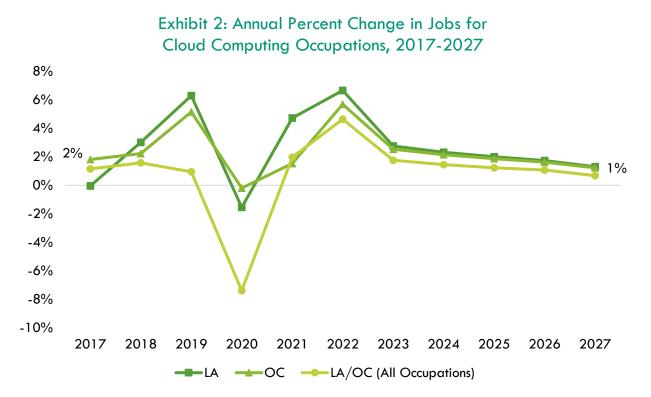


Exhibit 3 shows the five-year occupational demand projections for the two middle-skill cloud computing occupations. In Los Angeles/Orange County, the number of jobs related to these occupations is projected to increase by 3% through 2027. There is projected to be 755 jobs available annually.

Geography	2022 Jobs	2027 Jobs	2022-2027 Change	2022- 2027 % Change	Annual Openings
Los Angeles	6,800	6,998	199	3%	521
Orange	3,006	3,117	111	4%	234
Total	9,805	10,115	310	3%	755

#### Exhibit 3: Middle-Skill Occupational Demand in Los Angeles and Orange Counties<sup>3</sup>

Exhibit 4 shows the five-year occupational demand projections for software developers, the sole above middle-skill cloud computing occupation in this report. In Los Angeles/Orange County, the number of jobs related to this occupation is projected to increase by 6% through 2027. There is projected to be 5,128 jobs available annually.

Exhibit 4: Above Middle-Skill Occupational Demand in Los Angeles and Orange Counties

Geography	2022 Jobs	2027 Jobs	2022-2027 Change	2022- 2027 % Change	Annual Openings
Los Angeles	37,248	41,684	4,436	12%	3,480
Orange	18,171	20,123	1,952	11%	1,649
Total	55,419	61,807	6,388	12%	5,128

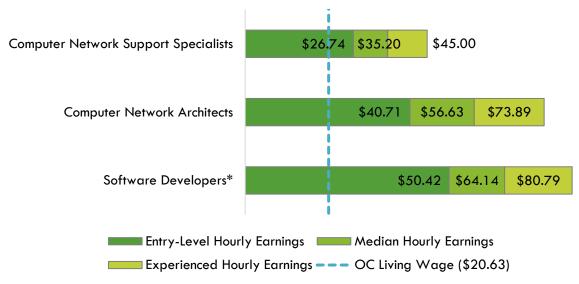
#### Wages:

The labor market endorsement in this report considers the entry-level hourly wages for the two middle-skill cloud computing occupations in Orange County as they relate to the county's living wage. Los Angeles County wages are included below in order to provide a complete analysis of the LA/OC region.

All annual openings for these middle-skill cloud occupations have entry-level wages above the living wage for one adult (\$20.63 in Orange County). Typical entry-level hourly wages for these middle-skill cloud computing occupations range between \$26.74 and \$40.71. When analyzing the middle-skill occupations, Orange County's average wages (\$49.18) are below the average statewide wage of \$56.56. Exhibit 5 shows the wage range for each of these cloud computing occupations in Orange County and how they compare to the regional living wage, sorted from lowest to highest entry-level wage.

<sup>&</sup>lt;sup>3</sup> Five-year change represents new job additions to the workforce. Annual openings include new jobs and replacement jobs that result from retirements and separations.

#### Exhibit 5: Wages by Occupation in Orange County



\*Denotes an above middle-skill occupation

All annual openings for these middle-skill cloud computing occupations have entry-level wages above the living wage for one adult (\$18.10 in Los Angeles County). Typical entry-level hourly wages for these middle-skill occupations range between \$27.10 and \$41.82. When analyzing the middle-skill occupations, Los Angeles County's average wages (\$49.67) are below the average statewide wage of \$56.56. Exhibit 6 shows the wage range for each of these cloud computing occupations in Los Angeles County and how they compare to the regional living wage, sorted from lowest to highest entry-level wage.

# Computer Network Support Specialists \$27.10 \$35.65 \$45.54 Computer Network Architects \$41.82 \$58.16 \$75.92 Software Developers\* \$51.35 \$65.39 \$82.40 Entry-Level Hourly Earnings Median Hourly Earnings Experienced Hourly Earnings — LA Living Wage (\$18.10)

#### Exhibit 6: Wages by Occupation in Los Angeles County

\*Denotes an above middle-skill occupation

#### Job Postings:

**Important Online Job Postings Data Note:** Online job postings data is sourced from Lightcast, a labor market analytics firm that scrapes, collects, and organizes data from online job boards such as LinkedIn, Indeed, Glassdoor, Monster, GovernmentJobs.com, and thousands more. Lightcast uses natural language processing (NLP) to determine the related company, industry, occupation, and other information for each job posting. However, NLP has limitations that include understanding contextual words of phrases; determining differences in words that can be used as nouns, verbs, and/or adjectives; and misspellings or grammatical errors.<sup>4</sup> For these reasons, job postings could be assigned to the wrong employer, industry, or occupation within Lightcast's database.

Additionally, there are several limitations when analyzing job postings. A single job posting may not represent a single job opening, as employers may be creating a pool of candidates for future openings or hiring for multiple positions with a single posting. Additionally, not all jobs are posted online, and jobs may be filled through other methods such as internal promotion, word-of-mouth advertising, physical job boards, or a variety of other channels.

This section includes an analysis of online job postings that requested AWS skills – regardless of occupation – to better understand the knowledge, skills, and abilities for these emerging areas.

There were 10,014 online job postings that requested AWS skills listed in the past 12 months. Of those, 38% (3,807) were for software developers. Exhibit 7 shows the number of job postings by occupation.

Occupation	Job Postings	Percentage of Job Postings
Software Developers	3,807	38%
Computer Occupations, All Other	1,075	11%
Database Administrators	529	5%
Information Security Analysts	385	4%
Web Developers	361	4%
Data Scientists	329	3%
Database Architects	282	3%
Network and Computer Systems Administrators	268	3%
Engineers, All Other	262	3%
Computer Network Architects	213	2%
*		

#### Exhibit 7: Top AWS Occupations by Number of Job Postings (n=10,014)

\*Denotes an above middle-skill occupation

The top employers that requested AWS skills in the region, by number of job postings, are shown in Exhibit 8.

#### Exhibit 8: Top Middle-Skill Employers by Number of Job Postings (n=10,014)

Employer	Job Postings	Percentage of Job Postings
Motion Recruitment	502	5%
CyberCoders	207	2%
Amazon	155	2%
First American Financial	147	1%

<sup>4</sup> K. R. Chowdhary, Fundamentals of Artificial Intelligence (Basingstoke: Springer Nature, 2020), <u>https://link.springer.com/book/10.1007/978-81-322-3972-7</u>.

Employer	Job Postings	Percentage of Job Postings
Disney	131	1%
Oneil Digital Solutions	126	1%
Boeing	102	1%
Ledgent	101	1%
Panasonic	94	1%
Cognizant Technology Solutions	92	1%

The top specialized, soft, and computer skills listed by those most frequently mentioned in job postings (denoted in parentheses) are shown for the job postings that requested AWS skills in Exhibit 9.

# Exhibit 9: Top Skills for Middle-Skill Occupations by Number of Job Postings (n=10.014)

	(n=10,014)	
Top Specialized Skills	Top Soft Skills	Top Computer Skills
Amazon Web Services (10,014)	Communication (3,579)	Amazon Web Services (10,014)
Python (Programming Language) (4,233)	Management (2,646)	Python (Programming Language) (4,233)
Computer Science (4,172)	Troubleshooting (Problem Solving) (2,257)	Microsoft Azure (3,955)
Microsoft Azure (3,955)	Problem Solving (2,152)	SQL (Programming Language) (2,911)
SQL (Programming Language) (2,911)	Operations (1,985)	Java (Programming Language) (2,299)
Software Engineering (2,692)	Leadership (1,823)	Application Programming Interface (API) (2,131)
Agile Methodology (2,627)	Planning (1,279)	Kubernetes (2,069)
Automation (2,542)	Writing (1,198)	JavaScript (Programming Language) (2,046)
Scalability (2,375)	Research (1,191)	Docker (Software) (1,914)
Java (Programming Language) (2,299)	Innovation (1,086)	Linux (1,792)

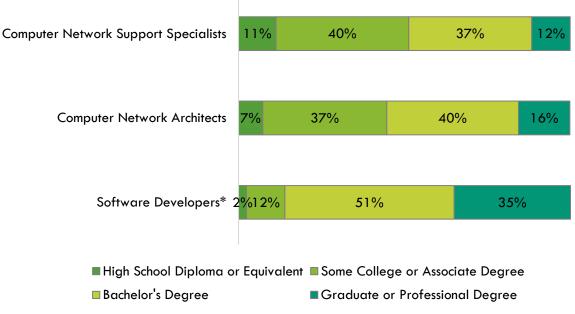
#### **Educational Attainment:**

The Bureau of Labor Statistics (BLS) lists the following typical entry-level education for these occupations:

- Associate Degree
  - Computer Network Support Specialists
- Bachelor's Degree
  - Computer Network Architects
  - Software Developers\*

The national-level educational attainment data indicates between 37% and 40% of workers in these middle-skill cloud computing occupations have completed some college or an associate degree as their highest level of education. Approximately 12% of *software developers* have completed some college or an associate degree. Exhibit 10 shows the educational attainment for each occupation, sorted by highest community college educational attainment to lowest.

Of the 62% of the cumulative job postings for AWS skills that listed a minimum education requirement in Los Angeles/Orange County, 95% (5,892) requested a bachelor's degree and 5% (324) requested a high school diploma or an associate degree.



#### Exhibit 10: National-level Educational Attainment for Occupations

\*Denotes an above middle-skill occupation

# Educational Supply

#### Community College Supply:

Exhibit 11 shows the three-year average number of awards conferred by community colleges in the related TOP codes:

- Information Technology, General (0701.00)
- Computer Information Systems (0702.00)
- Computer Software Development (0707.00)
- Computer Programming (0707.10)
- Computer Systems Analysis (0707.30)
- Computer Infrastructure and Support (0708.00)
- Computer Networking (0708.10)
- Computer Support (0708.20)
- World Wide Web Administration (0709.00)

The colleges with the most completions in the region are Mt. San Antonio, Long Beach, Orange Coast, and Coastline. Over the past 12 months, there was one other cloud computing program recommendation request from regional community colleges.

# Exhibit 11: Regional Community College Awards (Certificates and Degrees), 2019-2022

TOP Code	Program	College	2019- 2020 Awards	2020- 2021 Awards	2021- 2022 Awards	3-Year Award Average
		East LA	10	4	30	15
		Glendale	-	3	17	7
		LA Harbor	-	1	2	1
		LA Mission	3	1	4	3
		LA Southwest	-	2	12	5
0701.00	Information	Long Beach	64	106	88	86
0/01.00	Technology, General	Mt San Antonio	90	49	23	54
	Conordi	Santa Monica	-	1	-	0
		West LA	5	-	6	4
		LA Subtotal	172	167	182	174
		Santa Ana	-	3	9	4
		OC Subtotal	-	3	9	4
	Supp	ly Subtotal/Average	172	170	191	178
		Citrus	8	4	6	6
		Compton	-	-	12	4
		East LA	15	23	11	16
		El Camino	21	11	28	20
		Glendale	5	6	8	6
	Computer	LA City	1	4	3	3
0702.00	Information	LA Harbor	-	-	1	0
	Systems	LA Mission	1	1	1	1
		LA Southwest	-	-	21	7
		LA Trade	20	15	17	17
		Long Beach	-	3	-	1
		Mt San Antonio	79	6	68	51
		Rio Hondo	10	6	15	10

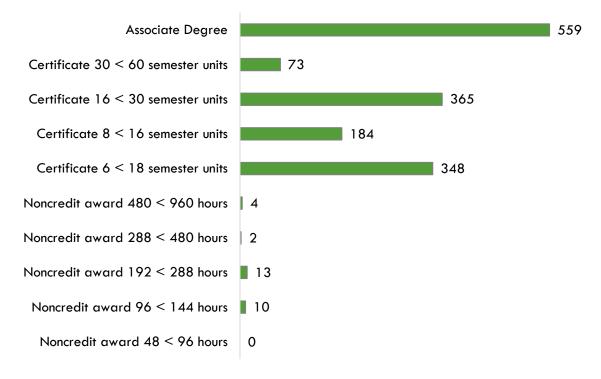
TOP Code	Program	College	2019- 2020 Awards	2020- 2021 Awards	2021- 2022 Awards	3-Year Award Average
		West LA	10	9	14	11
		LA Subtotal	170	88	205	154
		Coastline	-	-	2	1
		Cypress	4	-	-	1
		Fullerton	11	31	49	30
		Irvine	2	-	-	1
		Orange Coast	2	-	1	1
		Saddleback	-	1	-	0
		Santa Ana	2	16	18	12
		Santiago Canyon	4	1	1	2
		OC Subtotal	25	49	71	48
	Supp	ly Subtotal/Average	195	137	276	203
		LA City	-	-	1	0
		LA Harbor	-	-	2	1
		LA Mission	-	-	2	1
		LA Pierce	-	4	7	4
		Santa Monica	-	1	1	1
0707.00	Computer	West LA	-	-	6	2
0707.00	Software Development	LA Subtotal	-	5	19	8
		Cypress	1	-	-	0
		Golden West	2	6	4	4
		Orange Coast	2	2	-	1
		Saddleback	3	10	15	9
		OC Subtotal	8	18	19	15
	Supp	ly Subtotal/Average	8	23	38	23
		Cerritos	2	3	7	4
		Citrus	1	3	9	4
		East LA	4	1	-	2
		Glendale	3	-	-	1
		LA City	6	8	10	8
		LA Harbor	-	2	4	2
		LA Mission	4	7	7	6
		LA Pierce	4	5	5	5
0707.10	Computer	LA Southwest	1	2	2	2
0/0/.10	Programming	LA Valley	6	13	8	9
		Long Beach	5	3	7	5
		Mt San Antonio	114	83	125	107
		Pasadena	21	23	23	22
		Santa Monica	46	65	71	61
		LA Subtotal	217	218	278	238
		Coastline	-	-	1	0
		Cypress	20	6	5	10
		Fullerton	28	24	28	27

Invine4Orange Coast157206160Santa Ana1Samtiago Canyon322OC Subtolal213238196Supply Subtola/Average430456474Cerritos35East LA11LA City16LA Harbor11LA Sisten111LA Nission111LA Subtol930Toror.auSystems AnalysisFace I.6Kasa Antonio3LA Subtol5930ComputerSupply Subtal/Average59Sige ComputerSanta AntonioRio Hondo3LA Subtola31LA Subtola3411LA City3512LA Harbor112LA Valley2436Pasadan121732LA Valley2436Pasadena12488Rio Hondo101119Vata Antonio242436Pasadena12488Rio Hondo101119Vata Antonio242436Pasadena12488Rio Hondo10 <th>TOP Code</th> <th>Program</th> <th>College</th> <th>2019- 2020 Awards</th> <th>2020- 2021 Awards</th> <th>2021- 2022 Awards</th> <th>3-Year Award Average</th>	TOP Code	Program	College	2019- 2020 Awards	2020- 2021 Awards	2021- 2022 Awards	3-Year Award Average
0707.30         Santa Ano         1             Santiago Canyon         3         2         2           OC Subrotal         213         238         196           Supply Subtal/Average         430         456         474           Gerritos         3          5           East LA         1             LA City          1         6           LA Harbor          1         6           LA Harbor          6         5           Mission         1         1         1           LA Subtotal         5         9         30           Ecritos         4         4         9           Rio Hondo         -         -         3           LA Subtotal         5         9         30           Cerritos         4         4         9           East LA         -         -         3           LA Subtotal         5         10         1           LA Subtotal         3         5         12           LA Subtotal         3         5         12 <t< td=""><td></td><td></td><td>Irvine</td><td>4</td><td>-</td><td>-</td><td>1</td></t<>			Irvine	4	-	-	1
Santiago Canyon322OC Subtotal213238196Supply Subtotal/Average430456474Cerritos3-5East LA1-5LA City-16LA Harbor-11LA Mission111LA Nission111LA Subtotal5930Torritos5930ComputerSupplySubtotal/Average59Rio Hondo3LA Subtotal5930Corritos449East LA3East LA3El Camino5Glendale3411LA City3512LA Harbor112LA Valley243East LA3El Camino112LA Valley243Lo gBeach882Mt San Antonio242436Posadena1248Rio Hondo101119West LA15167LA Subtotal83118149Coastline467391Cyress311Corritos986Glendale			Orange Coast	157	206	160	174
OC Subtolal213238196Supply Subtolal/Average430456474Supply Subtolal/Average3-5East LA1LA City-16LA City-11LA Pierce-65Mt San Antonio9Net Supply Subtolal/Average5930Cerritos44Pierce-65Mt San Antonio9Rice Hondo31La Subtolal/Average59Subtolal/Average59Genritos44Perst LA3Ecritos4492East LA31LA City35121LA Harbor1122LA Valley243LA Valley243Long Beach882Mt San Antonio242436Pasadena1248Rio Hondo101119West LA15167LA Subtolal83118149Coastline467391Cypress311Orange Coast757Sadleback986 </td <td></td> <td></td> <td>Santa Ana</td> <td>1</td> <td>-</td> <td>-</td> <td>0</td>			Santa Ana	1	-	-	0
SupplySubtotal/Average430456474  			Santiago Canyon	3	2	2	2
0707.30         Cerritos         3         -         5           East LA         1         -         -         1           LA City         -         1         6         1           LA Harbor         -         1         1         1           LA Harbor         -         6         5         5           Mission         1         1         1         1           LA Pierce         -         6         5         9         30           Supply Subtotal/Average         5         9         30           Cerritos         4         4         9           East LA         -         -         3         1           Computer         Subtotal         5         9         30           Cerritos         4         4         9         6         6           East LA         -         -         3         1         1           LA Subtotal         3         4         11         1         2           LA City         3         5         12         1         1         1         1         1         1         1         1 <td< td=""><td></td><td></td><td>OC Subtotal</td><td>213</td><td>238</td><td>196</td><td>216</td></td<>			OC Subtotal	213	238	196	216
0707.30East LA1LA City-16LA Harbor-11LA Mission111LA Niscion-65Mt San Antonio3Rio Hondo3LA Subtotal5930Subotal/Average59Cerritos44Pest LA3East LACerritos44East LACerritos44East LACerritos44ComputerEast LA3El Camino3121LA City35121LA Valley2433LA Valley2433LA Valley24361InfrastructureIng Beach882Rio Hondo1011191Vest LA151671Costline4673911Cypress3111Costline46731113Costline46731113Costline2610912614Costline56109126 <td colspan="3">Supply Subtotal/Average</td> <td>430</td> <td>456</td> <td>474</td> <td>453</td>	Supply Subtotal/Average			430	456	474	453
0707.30LA City16LA Harbor-111LA Mission1111LA Mission1111LA Pierce-651M San Antonio930LA Subtotal593030LA Subtotal59301LA Subtotal59301SupplySubtotal/Average5930Cerritos4491East LA3El Camino5Glendele3411LA City3512LA Harbor112LA Valley243La Valley2436Pasadena12436Pasadena12436Nordo101119West LA151687Saddleback-313Constline467391Coststine467391Cyress311Orange Coast757Saddleback-313Castana-2714Orange Coast757Saddleback-313Castana-2714Orange Coast757			Cerritos	3	-	5	3
O707.30Computer Systems AnalysisLA Harbor-11LA Mission1111LA Mission1111LA Pierce-65Mt San Antonio9Rio Hondo3LA Subtotal59Supply Subtotal/Average59Cerritos44East LACerritos44El Camino5Glendale34111LA City35121LA Harbor1121LA Valley2431La Valley2431La Valley2431La Valley2431La Valley2431La Valley2431La Valley2431La Subtotal83118149Coastline467391Cyress311Corage Coast757Saddleback-313Cartino56109126Corsuptor56109126Corage Coast7575Saddleback-313Cartino56109		East LA	1	-	-	0	
O707.30Computer Systems AnalysisLA Mission111LA Pierce65Mt San Antonio930Id Subtotal5930Supply Subtotal/Average5930Cerritos449East LA3El Camino31El Camino31LA City35121LA Harbor1121LA Mission121732LA Marbor112LA Marbor112LA Marbor112LA Marbor112LA Valley243La Marbor11119Votalean101119No Beach882Na San Antonio242436Pasadena12436Rio Hondo101119West LA15167Corastline467391Cypress311Orange Coast757Sadleback-313Corastline56109126Orange Coast757Sadleback-33Orastline6139227Ot Subtot			LA City	-	1	6	2
O707.30         Systems Analysis         LA Mission         I         I         I         I           LA Pierce         -         6         5           Mt San Antonio         -         -         9           Rio Hondo         -         -         3           LA Subtotal         5         9         30           LA Subtotal/Average         5         9         30           Supply         Subtotal/Average         5         9         30           Cerritos         4         4         9         1           LA City         3         5         12           Ed Camino         -         -         5           Glendale         3         4         11           LA City         3         5         12           LA Mission         12         17         32           LA Valley         2         4         3           Long Beach         8         2         Mt San Antonio         24         24         36           Pasadena         1         24         8         16         7         16         7           Mt San Antonio         24         24         3		_	LA Harbor	-	1	1	1
O708.00         Computer Infrastructure and Support         LA Pierce         -         6         5           0708.00         Eartho         -         -         9         30           0708.00         Eartho         -         -         3         30           0708.00         Eartho         -         -         3         30           0708.00         Eartho         -         -         3         3           0708.00         Eartho         1         1         2         4         3           0708.00         Eartho         1         1         2         4         3         3           0708.00         Eartho         10         11         1         2         4         3           0708.00         Eartho         1         1         2         4         3         4         11         1         2         4         3         4         11         1         2         4         3         4         11         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 <t< td=""><td>707.30</td><td>-</td><td>LA Mission</td><td>1</td><td>1</td><td>1</td><td>1</td></t<>	707.30	-	LA Mission	1	1	1	1
Rio Hondo3LA Subtotal5930Supply Subtotal/Average5930Cerritos44910East LA3El Camino5Glendale3411LA City3512LA Harbor112LA Valley243Computer Infrastructure and SupportNa Antonio2424Notes LA15167Vest LA15167Computer Infrastructure and SupportNa Antonio2424Orong Coast757Coastline467391Coastline31111Orange Coast757Saddleback-313Santa Ana-27714Orange Coast756Constline56109126Coronse Coast756Saddleback-3Santa Ana-277Constline40139Orange Coast756Subtotal/Average139Cerritos98Glendale3-Orange Coast756Computer139Constline439Constline56Constline30Constline139Constline30		Systems Analysis	LA Pierce	-	6	5	4
LA Subtotal5930Subtotal/Average5930Cerritos449East LA3El Camino5Glendale3411LA City3512LA Harbor112LA Valley243Long Beach882Mt San Antonio242436Pasadena1248Rio Hondo101119West LA15167LA Subtotal83118149Coastline467391Cyress311Orange Coast757Saddleback-313Santa Ana-2714OC Subtotal56109126Cerritos986Cerritos986ComputerLA City-4			Mt San Antonio	-	-	9	3
Supply Subtotal/Average59300708.00Cerritos4490708.00Cerritos449Computer Infrastructure and SupportLA City3512LA Valley2433LA Valley2433Computer Infrastructure and SupportComputer1119Vest LA15167Ric Hondo101119Vest LA15167Constline467391Costline467391Costline51011Costline51011Costline51011Costline5109126Costline56109126Costline56109126Costline56109126Costline56109126Costline56109126Costline56109126Costline56109126Costline56109126Costline986Costline986Costline139227275Costline139227275Costline139227275Costline1392227Costline1392227Costline13922 <td< td=""><td></td><td></td><td>Rio Hondo</td><td>-</td><td>-</td><td>3</td><td>1</td></td<>			Rio Hondo	-	-	3	1
O708.00         Computer         Cerritos         4         4         9           0708.00         East LA         -         -         3         1           1         La City         3         4         11         1           1         LA City         3         5         12         1           1         Na San Antonio         12         17         32         1           1         La Vailey         2         4         3         1           1         Ing Beach         8         8         2         1           Mt San Antonio         24         24         36         1           Pasadena         1         24         8         1           Rio Hondo         10         11         19         1           Orange Coasti         7         5         7			LA Subtotal	5	9	30	15
0708.00         Computer         Cerritos         4         4         9           East LA         -         -         3         1           El Camino         -         -         5         5           Glendale         3         4         11         1           LA City         3         5         12         1           LA Harbor         1         1         2         1           LA Valley         2         4         3         1           Long Beach         8         8         2         1           Mt San Antonio         24         24         36         1           Pasadena         1         24         8         1           Rio Hondo         10         11         19         1           West LA         15         16         7         1           Coastline         46         73         91         1           Orange Coast         7         5         7         3           Santa Ana         -         27         14         0           OC Subtotal         56         109         126           Cerritos         9	I	Suppl	y Subtotal/Average	5	9	30	15
0708.00         El Camino         -         5           Glendale         3         4         11           LA City         3         5         12           LA City         3         5         12           LA City         3         5         12           LA Harbor         1         1         2           LA Walley         2         4         3           Long Beach         8         8         2           Mt San Antonio         24         24         36           Pasadena         1         24         8           Rio Hondo         10         11         19           Vest LA         15         16         7           Ka Subtotal         83         118         149           Coastline         46         73         91           Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         13           Corage Coast         7         5         7           Sadtleback         -         3         13           Corage Coast         7 </td <td></td> <td></td> <td></td> <td>4</td> <td>4</td> <td>9</td> <td>6</td>				4	4	9	6
0708.00         Computer         Glendale         3         4         11           LA City         3         5         12         1           LA Harbor         1         1         2         1           LA Mission         12         17         32         1           LA Valley         2         4         3         1           Long Beach         8         8         2         1           Mt San Antonio         24         24         36           Pasadena         1         24         8           Rio Hondo         10         11         19           West LA         15         16         7           Coastline         46         73         91           Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         133           Santa Ana         -         27         14           OC Subtotal         56         109         126           Cerritos         9         8         6           Glendale         3         -         2			East LA	-	-	3	1
0708.00         Computer         IA City         3         5         12           IA Harbor         1         1         2         1           IA Mission         12         17         32           IA Wission         12         17         32           IA Wission         12         17         32           IA Valley         2         4         3           Iong Beach         8         8         2           Mt San Antonio         24         24         36           Pasadena         1         24         8           Rio Hondo         10         11         19           West IA         15         16         7           IA Subtotal         83         118         149           Coastline         46         73         91           Cypress         3         1         1         1           Orange Coast         7         5         7         5           Saddleback         -         3         13         3           Santa Ana         -         27         14         0           OC Subtotal         56         109         126			El Camino	-	-	5	2
0708.00         Computer Infrastructure and Support         LA Harbor         1         1         2           0708.00         Computer Infrastructure and Support         LA Valley         2         4         3           0708.00         Computer Infrastructure and Support         Mi San Antonio         24         24         36           Na San Antonio         24         24         36         36           Pasadena         1         24         8           Rio Hondo         10         11         19           West LA         15         16         7           LA Subtotal         83         118         149           Coastline         46         73         91           Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         133              Santa Ana         -         27         14           OC Subtotal         56         109         126           Cerritos         9         8         6           Glendale         3         -         2           LA City         -         4         8 </td <td></td> <td>Glendale</td> <td>3</td> <td>4</td> <td>11</td> <td>6</td>			Glendale	3	4	11	6
0708.00         Computer and Support         LA Harbor         1         1         2         17         32           0708.00         Computer and Support         LA Valley         2         4         3         1           10rg Beach         8         8         2         36         1         36         1           10rg Beach         8         8         2         36         1         36         1           10rg Beach         8         8         2         36         1 <td></td> <td>LA City</td> <td>3</td> <td>5</td> <td>12</td> <td>7</td>			LA City	3	5	12	7
0708.00         LA Valley         2         4         3           0708.00         Long Beach         8         8         2           Mt San Antonio         24         24         36           Pasadena         1         24         8           Rio Hondo         10         11         19           West LA         15         16         7           LA Subtotal         83         118         149           Coastline         46         73         91           Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         133           Santa Ana         -         27         14           OC Subtotal         56         109         126           Cerritos         9         8         6           Glendale         3         -         2           LA City         -         4         8				1	1	2	1
0708.00         Computer Infrastructure and Support         Long Beach         8         8         2           Mt San Antonio         24         24         36           Pasadena         1         24         8           Rio Hondo         10         11         19           West LA         15         16         7           LA Subtotal         83         118         149           Coastline         46         73         91           Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         13           Santa Ana         -         27         14           OC Subtotal         56         109         126           Cerritos         9         8         6           Glendale         3         -         2           Loctiy         -         4         8			LA Mission	12	17	32	20
0708.00         Computer Infrastructure and Support         Long Beach         8         8         2           Mt San Antonio         24         24         36         1           Pasadena         1         24         8         1           Rio Hondo         10         11         19         1           West LA         15         16         7         1           LA Subtotal         83         118         149         1           Coastline         46         73         91         1           Cypress         3         1         1         1           Orange Coast         7         5         7         5           Saddleback         -         3         13         1           OC Subtotal         56         109         126           OC Subtotal         56         109         126           OC Subtotal         56         109         126           Cerritos         9         8         6           Glendale         3         -         2           LA City         -         4         8			LA Valley	2	4	3	3
O708.00         Computer Infrastructure and Support         Mt San Antonio         24         24         36           Pasadena         1         24         8         1           Rio Hondo         10         11         19         1           West LA         15         16         7         1           LA Subtotal         83         118         149         1           Coastline         46         73         91         1           Cypress         3         1         1         1           Orange Coast         7         5         7         1           Saddleback         -         3         13         1           Co Subtotal         56         109         126           OC Subtotal/Average         139         227         275           Glendale         3         -         2         2			-	8	8	2	6
And Support         Pasadena         1         24         8           Rio Hondo         10         11         19         19           West LA         15         16         7         16         7         16         10         118         149         15         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         7         16         17         16         16         7         16         16         16         17         16         17         11         11         17         16         17         16         17         16         17         16         16         16         17         16 <t< td=""><td></td><td>-</td><td>-</td><td>24</td><td>24</td><td>36</td><td>28</td></t<>		-	-	24	24	36	28
Rio Hondo         10         11         19           West LA         15         16         7           LA Subtotal         83         118         149           Coastline         46         73         91           Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         13           Santa Ana         -         27         14           OC Subtotal         56         109         126           Cerritos         9         8         6         6           Glendale         3         -         2         2           LA City         -         4         8         8	708.00		Pasadena	1	24	8	11
West LA         15         16         7           LA Subtotal         83         118         149           Coastline         46         73         91         1           Cypress         3         1         1         1         1           Orange Coast         7         5         7         5         7         1           Saddleback         -         3         13         1         1         1         1           Santa Ana         -         27         14         1		and support		10		19	13
LA Subtotal         83         118         149           Coastline         46         73         91         1           Cypress         3         1         1         1           Orange Coast         7         5         7         5           Saddleback         -         3         13         1           Santa Ana         -         27         14         1           OC Subtotal         56         109         126         1           OC Subtotal         56         109         126         1           Cerritos         9         8         6         2           Glendale         3         -         2         2           LA City         -         4         8         8							13
Coastline         46         73         91         1           Cypress         3         1         1         1         1           Orange Coast         7         5         7         5         7         5         7         5         7         5         7         5         7         5         5         7         5         5         7         5         5         7         5         5         7         5         5         7         5         5         7         5         5         7         5         5         7         14         5         5         7         14         7         5         5         7         14         1         <						149	117
Cypress         3         1         1           Orange Coast         7         5         7           Saddleback         -         3         13         1           Santa Ana         -         27         14         1           OC Subtotal         56         109         126         1           OC Subtotal         56         109         126         1           Cerritos         9         8         6         6           Glendale         3         -         2         2           LA City         -         4         8         8			Coastline	46	73	91	70
Orange Coast         7         5         7           Saddleback         -         3         13         13           Santa Ana         -         27         14         14           OC Subtotal         56         109         126           OC Subtotal/Average         139         227         275         14           Cerritos         9         8         6         6         109         126           OC Subtotal         139         227         275			Cypress				2
Saddleback         -         3         13           Santa Ana         -         27         14           OC Subtotal         56         109         126           Supply Subtotal/Average         139         227         275           Cerritos         9         8         6         6           Glendale         3         -         2         4         8				7	5	7	6
Santa Ana         -         27         14         14           OC Subtotal         56         109         126         10           Supply Subtotal/Average         139         227         275         275           Cerritos         9         8         6         10         20           Glendale         3         -         2         2         2           LA City         -         4         8         6					3	13	5
OC Subtotal56109126Supply Subtotal/Average1392272752Cerritos9866Glendale3-22LA City-486				_	27		14
Supply Subtotal/Average         139         227         275           Cerritos         9         8         6         6           Glendale         3         -         2         2           LA City         -         4         8         6				56			97
OZO810 Computer Cerritos 9 8 6 Glendale 3 - 2 LA City - 4 8		laguZ					214
OZ08 10         Computer         Glendale         3         -         2           LA City         -         4         8							8
070810 Computer LA City - 4 8				3	-		2
070810		Computer			4		4
Networking LA Pierce 20 12 19	708.10	Networking	LA Pierce	20	12	19	17
Long Beach 47 48 52		-					49
Mt San Antonio 11 4 25			-				13

TOP Code	Program	College	2019- 2020 Awards	2020- 2021 Awards	2021- 2022 Awards	3-Year Award Average
		Rio Hondo	7	2	5	5
		West LA	48	58	24	43
		LA Subtotal	145	136	141	141
		Coastline	59	92	49	67
		Cypress	95	61	71	76
		Fullerton	-	1	-	0
		Irvine	21	10	18	16
		Saddleback	21	19	15	18
		Santa Ana	12	23	45	27
		OC Subtotal	208	206	198	204
	Supp	ly Subtotal/Average	353	342	339	345
		Citrus	1	1	4	2
		Glendale	7	2	7	5
	Computer Support	LA Pierce	8	6	6	7
		LA Valley	-	1	-	0
0708.20		Long Beach	14	40	33	29
		Pasadena	30	34	12	25
		LA Subtotal	60	84	62	69
		Cypress	5	3	13	7
		OC Subtotal	5	3	13	7
	Supp	ly Subtotal/Average	65	87	75	76
		Cerritos	-	-	3	1
		Glendale	7	10	7	8
		LA Pierce	-	2	-	1
		Long Beach	24	34	44	34
0700.00	World Wide Web	Santa Monica	-	16	-	5
0709.00	vveb Administration	West LA	9	6	7	7
		LA Subtotal	40	68	61	56
		Fullerton	-	1	_	0
		Saddleback	2	2	3	2
		OC Subtotal	2	3	3	3
	Supp	ly Subtotal/Average	42	71	64	59
	Su	pply Total/Average	1,409	1,522	1,762	1,558

Exhibit 12 shows the annual average community college awards by type from 2019-20 through 2021-22. Approximately one-third of the awards are associate degrees, followed by certificates of 16 to less than 30 semester units, and certificates of 6 to less than 18 semester units.

#### Exhibit 12: Annual Average Community College Awards by Type, 2019-2022



#### Community College Student Outcomes:

Exhibit 13 shows the Strong Workforce Program (SWP) metrics for computer systems analysis programs in North Orange County Community College District (NOCCCD), the Orange County Region, and California.

Currently, only one college in the region (Cypress) offers programs under the computer systems analysis TOP code. However, this program was approved in June 2021. Therefore, student outcomes data for the 2020-21 academic year is not available because the program was not active at that time. For this reason, student outcomes data is not available for NOCCCD or the Orange County Region.

Community college students that exited computer systems analysis programs throughout the state in the 2020-21 academic year had median earnings of \$47,184 and 65% attained the living wage. Additionally, 70% of these students reported that they were employed in their field of study.

SWP Metric	NOCCCD	<b>OC</b> Region	California
SWP Students	N/A	N/A	2,158
SWP Students Who Earned 9 or More Career	N/A	N/A	39%
Education Units in the District in a Single Year			3770
SWP Students Who Completed a Noncredit CTE or	N/A	N/A	96%
Workforce Preparation Course			9070
SWP Students Who Earned a Degree or Certificate	N/A	N/A	149
or Attained Apprenticeship Journey Status			147
SWP Students Who Transferred to a Four-Year	N/A	N/A	213
Postsecondary Institution (2019-20)			213

#### Exhibit 13: Computer Systems Analysis (0707.30) Strong Workforce Program Metrics, 2020-21<sup>5</sup>

<sup>&</sup>lt;sup>5</sup> All SWP metrics are for 2020-21 unless otherwise noted.

SWP Metric	NOCCCD	OC Region	California
SWP Students with a Job Closely Related to Their Field of Study (2019-20)	N/A	N/A	70%
Median Annual Earnings for SWP Exiting Students	N/A	N/A	\$47,184 (\$22.68)
Median Change in Earnings for SWP Exiting Students	N/A	N/A	24%
SWP Exiting Students Who Attained the Living Wage	N/A	N/A	65%

### Non-Community College Supply:

For a comprehensive regional supply analysis, it is also important to consider the supply from other institutions in the region that provide training programs for these cloud computing occupations. Exhibit 14 shows the annual and two-year average number of awards conferred by these institutions in the related Classification of Instructional Programs (CIP) Codes:

- Computer and Information Sciences, General (11.0101)
- Information Technology (11.0103)
- Computer Programming/Programmer, General (11.0201)
- Computer Science (11.0701)
- Computer Systems Networking and Telecommunications (11.0901)

- Network and System Administration/Administrator (11.1001)
- Computer and Information Systems Security/Auditing/Information Assurance (11.1003)
- Computer Support Specialist (11.1006).

Due to different data collection periods, the most recent two-year period of available data is from 2019 to 2021. Between 2019 and 2021, non-community colleges in the region conferred an average of 3,574 awards annually in related training programs.

CIP			2019-	2020-	2-Year
Code	Program	College	2020	2021	Award
Code			Awards	Awards	Average
		Azusa Pacific University	21	25	23
	Chapman University	18	23	21	
		Los Angeles Pacific College	6	2	4
		Loyola Marymount University	27	45	36
	Mount Saint Mary's University	-	-	-	
		Pacific States University	-	-	-
	Computer and	Pitzer College	-	1	1
11.0101	11.0101 Information Sciences, General	The Master's University and Seminary	11	5	8
		University of California-Irvine	-	1	1
		University of La Verne	23	36	30
	University of Massachusetts Global	30	36	33	
		University of the People	203	292	248
		Westcliff University	-	-	-

#### Exhibit 14: Regional Non-Community College Awards, 2019-2021

CIP Code	Program	College	2019- 2020 Awards	2020- 2021 Awards	2-Year Award Average
		Supply Subtotal/Average	339	466	403
11.0103 Information		Bethesda University Brand College	- 13	- 17	- 15
		California Intercontinental University	2	-	1
	California State University- Dominguez Hills	4	10	7	
	Information Technology	California State University-Los Angeles	166	116	141
		California State University- Northridge	29	51	40
		Platt College-Anaheim	15	17	16
		Platt College-Los Angeles	12	6	9
		University of La Verne	2	3	3
		Westcliff University	-	-	-
		Supply Subtotal/Average	243	220	232
	Computer	ABCO Technology	46	34	40
11.0201	Programming/ Programmer, General	Platt College-Anaheim	4	-	2
		Supply Subtotal/Average	50	34	42
		Biola University	18	19	19
		California Institute of Technology	72	83	78
		California State Polytechnic University-Pomona	238	270	254
		California State University- Dominguez Hills	57	66	62
		California State University- Fullerton	264	308	286
		California State University-Long Beach	220	221	221
		California State University-Los Angeles	119	152	136
11.0701	Computer Science	California State University- Northridge	160	214	187
		Chapman University	30	45	38
		Claremont McKenna College	35	17	26
		Harvey Mudd College	47	48	48
		Occidental College	18	18	18
		Pitzer College	10	5	8
		Pomona College	34	33	34
		Scripps College	11	5	8
		Southern California Institute of Technology	10	7	9
		The Master's University and Seminary	-	-	-
		University of California-Irvine	805	822	814

CIP Code	Program	College	2019- 2020 Awards	2020- 2021 Awards	2-Year Award Average
		University of California-Los Angeles	287	342	315
		University of Southern California	247	293	270
		Supply Subtotal/Average	2,682	2,968	2,825
	Computer Systems	Brand College	2	-	1
11.0901	Networking and Telecommunications	PCI College	-	-	-
		Supply Subtotal/Average	2	-	1
	Natural and Cratan	ABCO Technology	25	40	33
11.1001	Network and System Administration/	Brand College	9	16	13
	Administrator	California Intercontinental University	1	1	1
		Supply Subtotal/Average	35	57	46
	Computer and	Azusa Pacific University	-	-	-
11 1000	Information Systems	Learnet Academy Inc	5	4	5
11.1003 Security/Auditing/ Information Assurance	University of La Verne	-	-	-	
		Supply Subtotal/Average	5	4	5
11.1006	Computer Support Specialist	Southern California Institute of Technology	26	17	22
		Supply Subtotal/Average	26	17	22
		Supply Total/Average	3,382	3, <b>766</b>	3,574

# **Regional Demographics**

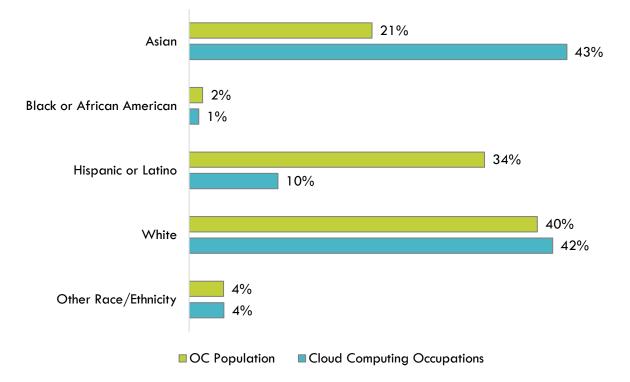
This section analyzes demographic data for Orange County community college students enrolled in computer systems analysis programs compared to the OC population, as well occupational data, for the purpose of identifying potential diversity and equity issues that can be addressed by community college programs.

As noted in the student outcomes section, there is currently no student data for the computer systems analysis TOP code. Therefore, this section analyzes data for the population as compared to these cloud computing occupations.

#### Ethnicity:

Exhibit 15 shows the ethnicity of the overall Orange County population compared to the three cloud occupations included in this report. Notably, 43% of workers employed in these cloud computing occupations are Asian, which is double the population (21%). Additionally, 42% of workers in these cloud computing occupations are white, which is nearly equivalent to the population (40%). Conversely, only 10% of workers in these cloud computing occupations are Hispanic or Latino, which is significantly lower than the population (34%).

Examining disaggregated data for each occupation (not shown), software developers has the highest percentage of Asian workers (49%). Additionally, the two middle-skill occupations have the highest percentage of Hispanic or Latino workers (15% for computer network support specialists and 11% for computer network architects).

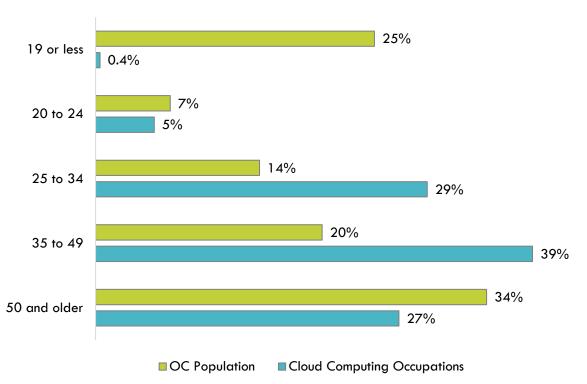


#### Exhibit 15: Program and County Demographics by Ethnicity

#### Age:

Exhibit 16 shows the age of the overall Orange County population, as well as the three cloud computing occupations included in this report. The plurality of workers in these cloud computing occupations are age 35 to 49 (39%), which is nearly double the population (20%). Only 5% of workers in these occupations are 24 or less, which is significantly lower than the population (32%).

Examining disaggregated data for each occupation (not shown), workers in the middle-skill occupations are generally older, with 36% of computer network support specialists and 39% of computer network architects age 50 and older.



#### Exhibit 16: Program and County Demographics by Age

#### Sex:

Exhibit 17 shows the sex of the overall Orange County population as well as the three cloud computing occupations included in this report.

Though the Orange County population is split nearly evenly between men and women, 86% of workers in these cloud computing occupations are men. There are no notable differences when examining disaggregated data for each occupation (not shown).



#### Exhibit 17: Program and County Demographics by Sex

### Appendix A: Methodology

The OC COE prepared this report by analyzing data from occupations and education programs. Occupational data is derived from Lightcast, a labor market analytics firm that consolidates data from the California Employment Development Department (EDD), U.S. Bureau of Labor Statistics (BLS) and other government agencies. Program supply data is drawn from two systems: Taxonomy of Programs (TOP) and Classification of Instructional Programs (CIP).

Using a TOP-SOC crosswalk, the OC COE identified middle-skill jobs for which programs within these TOP codes train. Middle-skill jobs include:

- All occupations that require an educational requirement of some college, associate degree or apprenticeship;
- All occupations that require a bachelor's degree, but also have more than one-third of their existing labor force with an educational attainment of some college or associate degree; or
- All occupations that require a high school diploma or equivalent or no formal education, but also require short- to long-term on-the-job training where multiple community colleges have existing programs.

The OC COE determined labor market supply for an occupation or SOC code by analyzing the number of program completers or awards in a related TOP or CIP code. The COE developed a "supply table" with this information, which is the source of the program supply data for this report. TOP code data comes from the California Community Colleges Chancellor's Office MIS Data Mart (datamart.cccco.edu) and CIP code data comes from the Integrated Postsecondary Education Data System (nces.ed.gov/ipeds/use-the-data), also known as IPEDS. TOP is a system of numerical codes used at the state level to collect and report information on California community college programs and courses throughout the state that have similar outcomes. CIP codes are a taxonomy of academic disciplines at institutions of higher education in the United States and Canada. Institutions outside of the California Community College system do not use TOP codes in their reporting systems.

Data included in this analysis represent the labor market demand for relevant positions most closely related to the proposed program as expressed by the requesting college in consultation with the OC COE. Traditional labor market information was used to show current and projected employment based on data trends, as well as annual average awards granted by regional community colleges. Real-time labor market information captures job post advertisements for occupations relevant to the field of study which can signal demand and show what employers are looking for in potential employees, but is not a perfect measure of the quantity of open positions.

All representations have been produced from primary research and/or secondary review of publicly and/or privately available data and/or research reports. The most recent data available at the time of the analysis was examined; however, data sets are updated regularly and may not be consistent with previous reports. Efforts have been made to qualify and validate the accuracy of the data and findings; however, neither the Centers of Excellence for Labor Market Research (COE), COE host district, nor California Community Colleges Chancellor's Office are responsible for the applications or decisions made by individuals and/or organizations based on this study or its recommendations.

# Appendix B: Data Sources

Data Type	Source
Occupational Projections, Wages, and Job Postings	Traditional labor market information data is sourced from Lightcast, a labor market analytics firm. Lightcast occupational employment data are based on final Lightcast industry data and final Lightcast staffing patterns. Wage estimates are based on Occupational Employment Statistics and the American Community Survey. For more information, see <u>https://lightcast.io/</u>
Living Wage	The living wage is derived from the Insight Center's California Family Needs Calculator, which measures the income necessary for an individual of family to afford basic expenses. The data assesses the cost of housing, food, child care, health care, transportation, and taxes. For more information, see: <u>https://insightcced.org/family-needs-calculator/</u> The living wage for one adult in Orange County is \$20.63 per hour (\$42,910.40 annually). This figure is used by the CCCCO to calculate the percentage of students that attained the regional living wage.
Typical Education and Training Requirements, and Educational Attainment	The Bureau of Labor Statistics (BLS) provides information about education and training requirements for hundreds of occupations. BLS uses a system to assign categories for entry-level education, work experience in a related occupation, and typical on-the-job training to each occupation for which BLS publishes projections data. For more information, see <u>https://www.bls.gov/emp/documentation/education/tech.htm</u>
Emerging Occupation Descriptions, Additional Education Requirements, and Employer Preferences	The O*NET database includes information on skills, abilities, knowledges, work activities, and interests associated with occupations. For more information, see <u>https://www.onetonline.org/help/online/</u>
	The CCCCO Data Mart provides information about students, courses, student services, outcomes and faculty and staff. For more information, see: <a href="https://datamart.cccco.edu">https://datamart.cccco.edu</a>
Educational Supply	The National Center for Education Statistics (NCES) Integrated Postsecondary Integrated Data System (IPEDS) collects data on the number of postsecondary awards earned (completions). For more information, see <u>https://nces.ed.gov/ipeds/use-the-data/survey- components/7/completions</u>
Student Metrics and Demographics	LaunchBoard, a statewide data system supported by the California Community Colleges Chancellor's Office and hosted by Cal-PASS Plus, provides data on progress, success, employment, and earnings outcomes for California community college students. For more information, see: <u>https://www.calpassplus.org/LaunchBoard/Home.aspx</u>

Data Type	Source
Population and Occupation Demographics	<ul> <li>The Census Bureau's American Community Survey (ACS) is the premier source for detailed population and housing information. For more information, see: <u>https://www.census.gov/programs-surveys/acs</u></li> <li>Data is sourced from IPUMS USA, a database providing access to ACS and other Census Bureau data products. For more information, see: <u>https://usa.ipums.org/usa/about.shtml</u></li> </ul>

For more information, please contact the Orange County Center of Excellence:

Jesse Crete, Ed. D., Director crete\_jesse@rsccd.edu

Jacob Poore, Assistant Director poore\_jacob@rsccd.edu



January 2024