

Program Endorsement Brief: 0702.00/Computer Information Systems Cloud Computing (Associate of Science and Certificate of Achievement)

Los Angeles/Orange County Center of Excellence, February 2021

Summary Analysis

Program Endorsement:	Endorsed: All Criteria Met		Endorsed: Some Criteria Met	X	Not Endorsed			
	D F							
	Program End	iorsen	nent Criteria					
Supply Gap:	Yes 🗹			Ν	。 口			
Living Wage: (Entry-Level, 25 th)	Yes 🗹			Ν	。 			
Education:	Yes \square			Ν	o 🗹			
Emerging Occupation(s)								
Yes [No ☑				

The Los Angeles/Orange County Center of Excellence for Labor Market Research (COE) prepared this report to provide Los Angeles/Orange County regional labor market supply and demand data for nine occupations related to cloud computing: computer systems analysts (15-1211), information security analysts (15-1212), computer user support specialists (15-1232), computer network architects (15-1241), network and computer systems administrators (15-1244), database administrators and architects (15-1245), software developers and software quality assurance analysts and testers (15-1256), web developers and digital interface designers (15-1257), and computer occupations, all other (15-1299). This report is intended to help determine whether there is demand in the local labor market that is not being met by the supply from community college programs that align with the relevant occupations.

Based on the available data, there appears to be a supply gap for occupations related to cloud computing in the region. Furthermore, all of the annual openings for the occupations in this report have typical entry-level wages that exceed the living wage in Los Angeles County. However, the majority of annual openings in the region typically require a bachelor's degree. **Therefore**, **due to some of the criteria being met**, **the COE endorses this proposed program**. Detailed reasons include:

Demand:

- Supply Gap Criteria Over the next five years, there is projected to be 14,695 jobs available annually in the region due to new job growth and replacements, which is more than the 4,261 awards conferred annually by educational institutions in the region.
- Living Wage Criteria Within Los Angeles County, all of the annual job openings for these nine cloud computing occupations have entry-level wages above the county's living wage (\$15.04/hour).

¹ Living wage data was pulled from California Family Needs Calculator on 2/1/2021. For more information, visit the California Family Needs Calculator website: https://insightcced.org/2018-family-needs-calculator/.

- Educational Criteria Within the LA/OC region, the majority (76%) of annual job openings for occupations related to cloud computing typically require a bachelor's degree.
 - O The national-level educational attainment data indicates between 11.3% and 40.7% of workers in the field have completed some college or an associate degree, and only three occupations in this report have 30% or more workers in the field that have completed some college or an associate degree as their highest level of education (computer user support specialists, network and computer systems administrators, and computer network architects).

Supply:

- All 28 community colleges in the LA/OC region issue awards related to IT and/or cloud computing, conferring an average of 1,299 awards annually between 2016 and 2019.
- Between 2014 and 2017, there was an average of 2,962 awards conferred annually in related training programs by non-community college institutions throughout the region.

Occupational Demand

Exhibit 1 shows the five-year occupational demand projections for cloud computing-related occupations. In Los Angeles/Orange County, the number of jobs related to these occupations is projected to increase by 7% through 2024. There will be nearly 15,000 job openings per year through 2024 due to job growth and replacements.

This report includes employment projection data by Emsi which uses EDD information. Emsi's projections are modeled on recorded (historical) employment figures and incorporate several underlying assumptions, including the assumption that the economy, during the projection period, will be at approximately full employment. To the extent that a recession or labor shock, such as the economic effects of COVID-19, can cause long-term structural change, it may impact the projections. At this time, it is not possible to quantify the impact of COVID-19 on projections of industry and occupational employment. Therefore, the projections included in this report do not take the impacts of COVID-19 into account.

Exhibit 1: Occupational demand in Los Angeles and Orange Counties²

Geography	2019 Jobs	2024 Jobs	2019-2024 Change	2019-2024 % Change	Annual Openings
Los Angeles	110,536	11 <i>7,</i> 902	7,367	7%	10,129
Orange	50,336	53,501	3,165	6%	4,566
Total	160,872	171,403	10,531	7%	14,695

² Five-year change represents new job additions to the workforce. Annual openings include new jobs and replacement jobs that result from retirements and separations.

Wages

The labor market endorsement in this report considers the entry-level hourly wages for all of the cloud computing-related occupations in this report (middle-skill and above middle-skill) in Los Angeles County as they relate to the county's living wage. Orange County wages are included below in order to provide a complete analysis of the LA/OC region. Detailed wage information, by county, is included in Appendix A.

Los Angeles County—All of the annual openings for these cloud computing-related occupations have entry-level wages above the California Family Needs Calculator hourly wage (living wage) for one adult (\$15.04 in Los Angeles County).³ Typical entry-level hourly wages are in a range between \$21.25 and \$44.48. Experienced workers can expect to earn wages between \$34.00 and \$72.56, which are higher than the living wage estimate.

Orange County— All of the annual openings for these cloud computing-related occupations have entry-level wages above the California Family Needs Calculator hourly wage (living wage) for one adult (\$17.36 in Orange County). Typical entry-level hourly wages are in a range between \$20.32 and \$43.48. Experienced workers can expect to earn wages between \$34.14 and \$70.77, which are higher than the living wage estimate.

Job Postings

There were 136,345 online job postings for cloud computing-related occupations listed in the past 12 months. The highest number of job postings were for software engineers, senior software engineers, DevOps Engineers, data analysts, and systems engineers. The top skills were: SQL, software development, Java, software engineering, and Python. The top employers, by the number of job postings, in the region were: Northrop Grumman, Anthem Blue Cross, and The Boeing Company.

Cloud Computing Skillset: Over the last twelve months, 20,870 of the 136,345 employer job postings (15%) sought candidates with Cloud Computing, Solutions, and Storage skills. The top three occupations, by the number of job postings, were software developers and software quality assurance analysts and testers, computer occupations, all other, and computer user support specialists.

It is important to note that the job postings data included in this section reflects online job postings listed in the past 12 months and does not yet demonstrate the impact of COVID-19. While employers have generally posted fewer online job postings since the beginning of the pandemic, the long-term effects are currently unknown.

Educational Attainment

The Bureau of Labor Statistics (BLS) lists the following typical entry-level education requirements for the cloud computing-related occupations studied in this report:

³ Living wage data was pulled from California Family Needs Calculator on 2/1/2021. For more information, visit the California Family Needs Calculator website: https://insightcced.org/2018-family-needs-calculator/.

- Bachelor's degree: computer systems analysts (15-1211), information security analysts (15-1212), computer network architects (15-1241), network and computer systems administrators (15-1244), database administrators and architects (15-1245), software developers and software quality assurance analysts and testers (15-1256), and computer occupations, all other (15-1299)
- Some college/no degree: computer user support specialists (15-1232)
- Associate degree: web developers and digital interface designers (15-1257)

In the LA/OC region, the majority of annual job openings (76%) typically require a bachelor's degree. While the national-level educational attainment data indicates between 11.3% and 40.7% of workers in the field have completed some college or an associate degree, only three occupations in this report have 30% or more workers in the field that have completed some college or an associate degree as their highest level of education (computer user support specialists, network and computer systems administrators, and computer network architects). Of the 56% of cloud computing-related job postings listing a minimum education requirement in Los Angeles/Orange County, 90% (67,863) requested a bachelor's degree, 8% (5,817) requested a high school diploma and 3% (2,131) requested an associate degree.

Educational Supply

Community College Supply— Exhibit 2 shows the annual and 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), Software Applications (0702.10), Computer Science (Transfer) (0706.00), Computer Software Development (0707.00), Computer Programming (0707.10), Database Design and Administration (0707.20), 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), and E-Commerce (Technology emphasis) (0709.10), and Other Information Technology (0799.00). The colleges with the most completions in the region are: Mt. San Antonio, Long Beach, and Coastline. Over the past 12 months, there were 28 other IT program recommendation requests from regional community colleges, and three cloud computing requests. All 28 community colleges in the region currently offer programs in at least one of the 14 TOP codes included in this report.

Exhibit 2: Regional community college awards (certificates and degrees), 2016-2019

TOP Code	Program name	College	2016-2017 Awards	2017-2018 Awards	2018-2019 Awards	3-Yr Average
		East LA	8	15	23	15
		LA Harbor	7	6	-	4
		LA Mission	4	1	1	2
	Information Technology,	Long Beach	27	25	34	29
0701.00		Mt San Antonio	61	<i>7</i> 9	74	71
	General	Santa Monica	-	-	39	13
		West LA	3	4	4	4
		LA Subtotal	110	130	1 <i>7</i> 5	138
		Cypress	1	-	-	0

TOP Code	Program name	College	2016-2017 Awards	2017-2018 Awards	2018-2019 Awards	3-Yr Average
		OC Subtotal	1	0	0	0
		Supply Subtotal	111	130	1 <i>7</i> 5	139
		Citrus	5	7	5	6
		Compton	1	-	1	1
		East LA	14	16	19	16
		El Camino	15	18	14	16
		Glendale	2	-	-	1
	Computer Information Systems	LA City	3	4	1	3
		LA Mission	3	9	5	6
		LA Trade-Tech	23	14	8	15
0702.00		Pasadena	2	1	-	1
		Rio Hondo	10	19	21	1 <i>7</i>
		West LA	13	6	8	9
		LA Subtotal	91	94	82	89
		Cypress	5	8	5	6
		Fullerton	7	20	15	14
		Orange Coast	-	3	4	2
		Santa Ana	18	6	4	9
		Santiago Canyon	2	2	3	2
		OC Subtotal	32	39	31	34
		Supply Subtotal	123	133	113	123
		Cerritos	4	3	9	5
		LA City	2	-	-	1
		LA Mission	2	7	2	4
0702.10	Software	LA Southwest	2	2	1	2
0/02.10	Applications	Mt San Antonio	2	3	1	2
		Pasadena	2	-	-	1
		Santa Monica	1 <i>7</i>	10	18	15
		LA Subtotal	31	25	31	29

TOP Code	Program name	College	2016-2017 Awards	2017-2018 Awards	2018-2019 Awards	3-Yr Average
		Coastline	9	4	9	7
		Fullerton	1	-	-	0
0702.10	Software Applications	Irvine	28	22	39	30
(cont.)		Saddleback	9	3	2	5
		OC Subtotal	47	29	50	42
		Supply Subtotal	78	54	81	<i>7</i> 1
		Cerritos	6	15	12	11
		Compton	-	1	1	1
		El Camino	28	26	37	30
		Glendale	2	2	7	4
		LA City	7	14	6	9
		LA Mission	-	-	3	1
		Long Beach	-	7	27	11
	Computer Science (Transfer)	Santa Monica	22	1 <i>7</i>	19	19
0706.00		LA Subtotal	65	82	112	86
0706.00		Fullerton	9	18	-	9
		Golden West	-	-	5	2
		Irvine	4	26	40	23
		Orange Coast	10	28	95	44
		Saddleback	13	19	23	18
		Santa Ana	10	7	12	10
		Santiago Canyon	15	1 <i>7</i>	7	13
		OC Subtotal	61	115	182	119
		Supply Subtotal	126	197	294	206
		LA City	-	-	1	0
		Pasadena	4	-	-	1
		LA Subtotal	4	-	1	2
	Computer	Cypress	1	1	1	1
0707.00	Software	Golden West	7	3	4	5
	Development	Orange Coast	5	7	7	6
		Saddleback	3	3	13	6
		OC Subtotal	16	14	25	18
		Supply Subtotal	20	14	26	20
		Cerritos	1	4	-	2
		East LA	5	6	8	6
0707.10	Computer	Glendale	1	2	2	2
0/0/.10	Programming	LA City	43	-	-	14
		LA Mission	2	5	6	4
		LA Pierce	6	9	18	11

TOP Code	Program name	College	2016-2017 Awards	2017-2018 Awards	2018-2019 Awards	3-Yr Average
Couc		LA Southwest	2	1	-]
		LA Valley	26	10	7	14
		Long Beach	-	2	4	2
		Mt San Antonio	68	62	119	83
		Pasadena	1	8	11	7
		Santa Monica	25	42	44	37
		West LA	-	-	1	0
0707.10	Computer	LA Subtotal	180	151	220	184
(cont.)	Programming	Cypress	27	18	22	22
		Fullerton	-	-	16	5
		Irvine	16	10	8	11
		Orange Coast	29	29	31	30
		Santa Ana	-	1	13	5
		Santiago Canyon	-	30	9	13
		OC Subtotal	72	88	99	86
		Supply Subtotal	252	239	319	270
		Citrus	-	-	1	0
		Long Beach	-	1	3	1
		Mt San Antonio	11	4	11	9
0707.20	Database Design	Santa Monica	2	2	1	2
0/0/.20	Administration	LA Subtotal	13	7	16	12
		Santa Ana	-	4	1	2
		OC Subtotal	-	4	1	2
		Supply Subtotal	13	11	1 <i>7</i>	14
		Cerritos	6	4	2	4
	Camputar	LA Subtotal	6	4	2	4
0707.30	Computer Systems Analysis	Cypress	-	5	2	2
	c, c.c /d / c.c	OC Subtotal	-	5	2	2
		Supply Subtotal	6	9	4	6
		LA Harbor	-	1	1	1
		LA Mission	-	-	2	1
		LA Valley	6	8	5	6
		Long Beach	1	1	3	2
	Computer	Mt San Antonio	16	20	24	20
0708.00	Infrastructure	Pasadena	-	-	1	0
	and Support	West LA	-	-	4	1
		LA Subtotal	23	30	40	31
		Coastline	67	65	49	60
		Cypress	1	1	2	1
		OC Subtotal	68	66	51	62

TOP Code	Program name	College	2016-2017 Awards	2017-2018 Awards	2018-2019 Awards	3-Yr Average
0708.00 (cont.)	Computer Infrastructure and Support	Supply Subtotal	91	96	91	93
		Cerritos	10	8	11	10
		Glendale	-	6	3	3
		LA City	11	37	23	24
		LA Pierce	37	23	39	33
		Long Beach	25	27	55	36
		Mt San Antonio	9	2	8	6
		Rio Hondo	-	-	5	2
0708.10	Computer	West LA	52	43	77	57
	Networking	LA Subtotal	144	146	221	170
		Coastline	20	12	38	23
		Cypress	28	37	70	45
		Irvine	19	12	11	14
		Saddleback	21	1 <i>7</i>	10	16
		Santa Ana	-	7	14	7
		OC Subtotal	88	85	143	105
		Supply Subtotal	232	231	364	276
		Glendale	2	3	10	5
		LA Pierce	14	7	9	10
		Long Beach	-	1	8	3
	_	Pasadena	1	3	7	4
0708.20	Computer Support	LA Subtotal	1 <i>7</i>	14	34	22
		Cypress	3	1	3	2
		Santa Ana	-	10	9	6
		OC Subtotal	3	11	12	9
		Supply Subtotal	20	25	46	30
		Glendale	3	9	6	6
		LA Pierce	5	5	9	6
		Long Beach	5	4	22	10
0709.00	World Wide	West LA	8	24	13	15
	Web Administration	LA Subtotal	21	42	50	38
	Administration	Saddleback	5	-	-	2
		OC Subtotal	5	0	0	2
		Supply Subtotal	26	42	50	39
		East LA	-	-	1	0
	E-Commerce	LA Subtotal	0	0	1	0
0709.10	(Technology	Saddleback	-	-	6	2
	emphasis)	OC Subtotal	0	0	6	2
		Supply Subtotal	0	0	7	2

TOP Code	Program name	College	2016-2017 Awards	2017-2018 Awards	2018-2019 Awards	3-Yr Average
		LA Harbor	1	1	-	1
Other		Mt San Antonio	9	5	13	9
0799.00	Information Technology	LA Subtotal	10	6	13	10
		Supply Subtotal	11	13	10	11
		Grand Total/Average	1,108	1,187	1,600	1,299

Non-Community College Supply—For a comprehensive supply analysis, it is important to consider the supply from non-community college institutions in the region that provide training programs for computer programming occupations. Exhibit 3 shows the annual and three-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 and Information Sciences, Other (11.0199), Computer Programming/Programmer, General (11.0201), Computer Programming, Other (11.0299), Computer Systems Analysis/Analyst (11.0501), Computer Science (11.0701), Web Page, Digital/Multimedia and Information Resources Design (112.0801), Data Modeling/Warehousing and Database Administration (11.0802), Computer Software and Media Applications, Other (11.0899), Computer systems Network and Telecommunications (11.0901), Network and System Administration/Administrator (11.1001), Computer and Information Systems Security/Information Assurance (11.1003), Web/Multimedia Management and Webmaster (11.1004), Computer Support Specialist (11.1006), Computer and Information Sciences and Support Services, Other (11.9999), Computer technology/Computer Systems Technology (15.1202), and E-Commerce/Electronic Commerce (52.0208). Due to different data collection periods, the most recent three-year period of available data is from 2014 to 2017. Between 2014 and 2017, non-community college institutions in the region conferred an average of 2,962 awards annually in related training programs.

Exhibit 3: Regional non-community college awards, 2014-2017

CIP Code	Program	Institution	2014-15 Awards	2015-16 Awards	2016-17 Awards	3-Year Award Average
		ABCO Technology	15	0	0	5
		Azusa Pacific University	10	20	19	16
		Brand College	1	2	0	1
		Brandman University	19	14	26	20
		California Institute of				
		Technology	48	56	0	35
11.0101	Computer and Information	Chapman University	6	7	5	6
11.0101	Sciences, General	Loyola Marymount				
		University	15	16	19	1 <i>7</i>
		Pacific States University	0	2	1	1
		University of California-				
		Irvine	31	3	1	12
		University of La Verne	14	21	19	18
		University of the People	0	36	57	31
		Argosy University-Orange				
		County	0	1	0	0
		Bethesda University	1	1	0	1
		Brand College	55	42	28	42
		California Intercontinental				
		University	0	0	1	0
		California State				
11.0103	Information Technology	University-Los Angeles	102	92	11 <i>7</i>	104
		California State				
		University-Northridge	49	48	43	47
		Stanbridge University	29	21	25	25
		Trident University				
		International	96	77	74	82
		University of Phoenix-	•	•		_
		California	2	3	16	7
		Antioch University-Los	0	0	20	7
		Angeles	0	0	20	7 2
		Brand College	<u> </u>	4	Z	
11.0199	Computer and Information	California State University-Dominguez Hills	32	36	66	45
11.0199	Sciences, Other	California State	32	30	00	45
		University-Northridge	30	50	77	52
		Learnet Academy Inc	40	0	0	13
		Pitzer College	1	0	0	0
		ABCO Technology	6	12	18	12
	Computer	ITT Technical Institute-San	<u> </u>	1 2	10	1 4
11.0201	Programming/Programmer,	Dimas	5	0	0	2
11.0201	General	University of Phoenix-	J		<u> </u>	
		California	68	62	43	58
	Computer Programming,	Advanced Computing		<u> </u>		
11.0299	Other	Institute	52	48	1	34
	-			-	·	

CIP Code	Program	Institution	2014-15 Awards	2015-16 Awards	2016-17 Awards	3-Year Award Average
		Brand College	1	2	4	2
	Carra ta Catana	DeVry University-				
11.0501	Computer Systems	California	110	103	94	102
	Analysis/Analyst	University of Phoenix-				
		California	9	8	4	7
		Biola University	6	10	1 <i>7</i>	11
		California Institute of				
		Technology	0	0	67	22
		California State				
		Polytechnic University-				
		Pomona	113	166	198	159
		California State				
		University-Dominguez Hills	15	22	23	20
		California State				
		University-Fullerton	77	121	139	112
		California State				
		University-Long Beach	81	93	140	105
		California State		4.0		
		University-Los Angeles	23	42	58	41
		California State				
		University-Northridge	68	69	95	77
		Chapman University	11	27	23	20
		Claremont McKenna				
11.0701	Computer Science	College	6	10	13	10
		East San Gabriel Valley				
		Regional Occupational	41	24	_	2.4
		Program	41	26	5	24
		Harvey Mudd College	57	44	27	43
		Occidental College	1	0	0	0
		Pitzer College	4	1	4	3
		Pomona College	24	33	39	32
		Scripps College	5	2	5	4
		Southern California	_		_	
		Institute of Technology	3	14	1	6
		Trident University				
		International	28	43	59	43
		University of California-	0.7.0	000	40.5	20.4
		Irvine	212	280	425	306
		University of California-Los	1.41	170	100	1/0
		Angeles	141	179	183	168
		University of Southern	07	1.50	174	1.40
	Wala Barara	California	87	159	174	140
11.0801	Web Page, Digital/Multimedia and	Advanced Computing				
11.0001	Information Resources Design	Advanced Computing Institute	73	46	57	59
	information kesources Design	mamure	/ 3	40	3/	37

CIP Code	Program	Institution	2014-15 Awards	2015-16 Awards	2016-17 Awards	3-Year Award Average
		Argosy University-The Art				
		Institute of California-	00	00	0.4	00
		Hollywood	22	20	24	22
		Argosy University-The Art Institute of California-Los				
		Angeles	15	23	24	21
11.0801	Web Page,	Argosy University-The Art	-	-		
(cont.)	Digital/Multimedia and Information Resources Design	Institute of California-				
	information kesources Design	Orange County	19	15	33	22
		DeVry University-	0.1		0.4	
		California	91	69	36	65
		Fremont College	8	1	0	3
		University of Phoenix- California	5	6	1	4
		ABCO Technology	6	3	3	4
11.0802	Data Modeling/Warehousing	University of Phoenix-	<u> </u>	J	J	_
	and Database Administration	California	12	8	8	9
11.0899	Computer Software and Media Applications, Other	Art Center College of				
		Design	0	5	7	4
	Media Applications, Other	Learnet Academy Inc	59	45	41	48
		Advanced Computing		_		
		Institute	6	5	98	36
		Brand College	0	1	2	1
		DeVry University- California	166	154	135	152
11.0901	Computer Systems Networking and Telecommunications	ITT Technical Institute-	100	154	133	132
11.0901		Sylmar	1	0	0	0
		Mt Sierra College	8	6	5	6
		PCI College	1	0	0	0
		University of Phoenix-				
		California	51	55	27	44
	Notwork and System	Brand College	16	22	2	13
11.1001	Network and System Administration/Administrator	University of Phoenix-				
	Administration/ Administrator	California	12	2	1	5
		Azusa Pacific University	8	4	3	5
		ITT Technical Institute-	27	0	0	10
		Orange ITT Technical Institute-San	37	0	0	12
		Dimas	23	0	0	8
	Computer and Information	ITT Technical Institute-				
11.1003	Systems Security/Information	Sylmar	19	0	0	6
	Assurance	ITT Technical Institute-				
		Torrance	6	0	0	2
		Learnet Academy Inc	0	39	48	29
		Mt Sierra College	14	9	8	10
		University of Phoenix-				•-
	California	111	74	<i>7</i> 1	85	

CIP Code	Program	Institution	2014-15 Awards	2015-16 Awards	2016-17 Awards	3-Year Award Average
		ABCO Technology	7	9	12	9
11.1004	Web/Multimedia	Pepperdine University	0	1	0	0
11.1004	Management and Webmaster	University of Phoenix- California	7	5	4	5
11.1006		Palladium Technical Academy	6	0	0	2
	Computer Support Specialist	Southern California Institute of Technology	13	32	16	20
		University of Phoenix- California	0	0	1	0
	Computer and Information	Brand College	1	0	1	1
11.9999	Sciences and Support	Mt Sierra College	9	4	2	5
	Services, Other	Pitzer College	0	0	1	0
15.1202	Computer Technology/Computer	Advanced Computing Institute	67	74	92	78
	Systems Technology	Learnet Academy Inc	0	13	11	8
	E Commorco /Flastronis	University of La Verne	5	3	0	3
52.0208	E-Commerce/Electronic Commerce	University of Phoenix- California	1	1	0	1
		Grand Total	2,756	2,882	3,249	2,962

Appendix A: Occupational demand and wage data by county
Exhibit 4. Los Angeles County

				J				
Occupation (SOC)	2019 Jobs	2024 Jobs	5-Yr Change	5-Yr % Change	Annual Openings	Entry-Level Hourly Earnings (25th Percentile)	Median Hourly Earnings	Experienced Hourly Earnings (75th Percentile)
Computer Systems Analysts (15-1211)	12,075	12,641	566	5%	990	\$38.07	\$49.24	\$62.18
Information Security Analysts (15-1212)	1,946	2,254	308	16%	208	\$37.45	\$50.53	\$62.67
Computer User Support Specialists (15-1232)	19,080	20,408	1,327	7%	1,866	\$21.25	\$26.76	\$34.00
Computer Network Architects (15-1241)	3,823	3,877	54	1%	282	\$38.60	\$54.62	\$70.20
Network and Computer Systems Administrators (15-1244)	8,479	8,685	207	2%	636	\$34.14	\$43.88	\$55.12
Database Administrators and Architects (15-1245)	2,955	3,124	169	6%	246	\$33.46	\$45.01	\$60.70
Software Developers and Software Quality Assurance Analysts and Testers (15-1256)	37,605	41,228	3,624	10%	3,738	\$44.48	\$58.13	\$72.56
Web Developers and Digital Interface Designers (15-1257)	6,916	7,488	572	8%	655	\$21.50	\$33.13	\$46.71
Computer Occupations, All Other (15-1299)	1 <i>7,</i> 657	18,196	540	3%	1,508	\$27.02	\$38.12	\$53.50
Total	110,536	117,902	7,367	7 %	10,129			

Exhibit 5. Orange County

			EXIIIDII O	. Orange (200111.9			
Occupation (SOC)	2019 Jobs	2024 Jobs	5-Yr Change	5-Yr % Change	Annual Openings	Entry-Level Hourly Earnings (25th Percentile)	Median Hourly Earnings	Experienced Hourly Earnings (75th Percentile)
Computer Systems Analysts (15-1211)	5,554	5,843	289	5%	461	\$37.02	\$47.85	\$60.44
Information Security Analysts (15-1212)	924	1,088	164	18%	103	\$36.28	\$48.94	\$60.72
Computer User Support Specialists (15-1232)	8,160	8,650	490	6%	779	\$21.34	\$26.86	\$34.14
Computer Network Architects (15-1241)	1,781	1,814	33	2%	132	\$37.57	\$53.11	\$68.24
Network and Computer Systems Administrators (15-1244)	3,481	3,599	118	3%	268	\$33.30	\$42.81	\$53.76
Database Administrators and Architects (15-1245)	1,222	1,292	69	6%	102	\$32.23	\$43.35	\$58.47
Software Developers and Software Quality Assurance Analysts and Testers (15-1256)	19,046	20,658	1,612	8%	1,842	\$43.48	\$56.74	\$70.77
Web Developers and Digital Interface Designers (15-1257)	2,710	2,897	187	7%	248	\$20.32	\$31.41	\$44.33
Computer Occupations, All Other (15-1299)	7,456	7,660	203	3%	631	\$26.44	\$37.29	\$52.34
Total	50,336	53,501	3,165	6 %	4,566			

Exhibit 6. Los Angeles and Orange Counties

Occupation (SOC)	2019 Jobs	2024 Jobs	5-Yr Change	5-Yr % Change	Annual Openings	Typical Entry Level Education
Computer Systems Analysts (15-1211)	1 <i>7,</i> 629	18,484	854	5%	1,451	Bachelor's degree
Information Security Analysts (15-1212)	2,870	3,342	472	16%	310	Bachelor's degree
Computer User Support Specialists (15-1232)	27,240	29,058	1,818	7%	2,645	Some college, no degree
Computer Network Architects (15-1241)	5,604	5,691	87	2%	414	Bachelor's degree
Network and Computer Systems Administrators (15-1244)	11,959	12,284	325	3%	904	Bachelor's degree
Database Administrators and Architects (15-1245)	4 , 178	4,416	238	6%	348	Bachelor's degree
Software Developers and Software Quality Assurance Analysts and Testers (15-1256)	56,651	61,886	5,235	9%	5,580	Bachelor's degree
Web Developers and Digital Interface Designers (15-1257)	9,626	10,385	759	8%	903	Associate's degree
Computer Occupations, All Other (15-1299)	25,113	25,856	743	3%	2,139	Bachelor's degree
Total	160,872	171,403	10,531	7 %	14,695	

Appendix B: Sources

- O*NET Online
- Labor Insight/Jobs (Burning Glass)
- Economic Modeling Specialists, International (Emsi)
- Bureau of Labor Statistics (BLS)
- Employment Development Department, Labor Market Information Division, OES
- California Community Colleges Chancellor's Office Management Information Systems (MIS)
- California Family Needs Calculator, Insight Center for Community Economic Development
- Chancellor's Office Curriculum Inventory (COCI 2.0)

For more information, please contact:

Luke Meyer, Director
Los Angeles/Orange County Center of Excellence
lmeyer7@mtsac.edu
February 2021

