Top 20 occupations with the highest average salaries in 2018 (with at least 100,000 workers)

	Salary	Number
Physician	\$ 205,191.53	986,712
CEO	\$ 149,087.47	1,477,071
Engineering manager	\$ 136,399.58	201,984
Dentist	\$ 138,852.10	189,729
Lawyer	\$ 132,966.14	1,280,493
Aircraft pilot	\$ 127,479.02	210,244
Securities broker	\$ 134,478.65	271,913
Personal finance advisor	\$ 126,174.32	432,342
Physician assistant	\$ 105,085.01	142,385
Financial analyst	\$ 106,447.12	242,671
Computer systems manager	\$ 103,632.48	658,624
Software developer	\$ 102,498.69	1,474,757
Sales manager	\$ 108,390.32	506,931
Information security analyst	\$ 99,655.77	116,975
Financial manager	\$ 99,966.26	1,323,640
Aerospace engineer	\$ 93,883.40	155,739
Computer network architect	\$ 93,113.70	114,403
Pharmacist	\$ 90,854.24	363,330
Nurse	\$ 88,978.38	216,647
Electrical engineer	\$ 86,412.90	235,843
All occupations	\$ 42,226.62	192,537,822

## Work start time to nearest hour in 2018

All occupations	Software developers
10%	4%
21%	13%
26%	28%
14%	33%
5%	13%
22%	8%
	10% 21% 26% 14% 5%

## Who earned a bachelor's degree in computing in 2019?

	All fields	Computing	Over or under-representation?
Total number	2,031,026	92,426	
White	60%	52%	7,394 under
Black	10%	9%	924 under
Hispanic	15%	12%	2,773 under
Asian	11%	22%	10,167 over
Men	43%	79%	33,273 over
Women	57%	21%	33,273 under

## Sources:

American Community Survey, whose data can be found here:

https://data.census.gov/mdat/#/

Integrated Postsecondary Education Data System, whose data can be found here:

https://nces.ed.gov/ipeds/datacenter/InstitutionList.aspx?goToReportId=5