

<b>Occupation</b>	<b>Salary (median)</b>	<b>Education required</b>	<b>Work setting</b>
Data scientist	\$108,020	Bachelor's degree	Mostly office, full time
Web developer / digital designer	\$92,750	Bachelor's degree	Computer systems design, consulting, self-employment
Management analyst	\$99,410	Bachelor's degree	May travel frequently to meet with clients
Software developer	\$130,160	Bachelor's degree	Computer systems design, software publishers; usually work on teams
Computer systems analyst	\$103,800	Bachelor's degree	Usually in office full time
Project management specialist	\$98,580	Bachelor's degree	Usually work in office, occasionally travel to visit clients
Psychologist	\$92,740	Bachelor's and advanced degree	Schools, hospitals, private practice
Social worker	\$58,380	BSW, MSW	Human service agencies, healthcare, schools, may work odd hours

From the data I collected for Data Scientist and other jobs, I wasn't really surprised by my findings. I've done a good amount of research about jobs I'm interested in and the kind of requirements they have, and what I found matched what I already expected.

My ranking of the jobs I picked from best to worse: data scientist, project management specialist, management analyst, web developer, software developer, computer systems analyst, psychologist, social worker

I ranked the jobs this way because while they all interest me a similar amount, I think that the balance between education required and salary is best for the top jobs I selected.