**All Jobs**

* Artificial intelligence and machine learning engineer
* Business analyst
* Chief information security officer
* Cloud computing engineer
* Computer science professor
* Computer scientist or computer science researcher
* Data scientist
* Database administrator
* Engineering manager
* Full-stack developer
* Information security analyst
* Information technology specialist
* Mobile application designer or developer
* Network architect
* Product manager
* Research and development (R&D) scientist
* Software developer
* Software engineer
* Software quality assurance manager
* Software tester
* Systems analyst
* User interface designer
* Web developer

**Web Developer**

* Languages
  + HTML5
  + PHP
  + CSS
  + JavaScript
  + ASP.NET
  + Angular.js
* Web Developer
* Computer Programmer
* Database Administrator
* Software Developer

**Software Developer**

* Languages
  + JavaScript
  + SQL
  + C#
  + C++
  + Java
  + Python
* Computer and Information Systems Manager
* Computer Hardware Engineer
* Software Developer
* Computer and Information Research Scientist

**Video Game Developer**

* Languages
  + Depending on the project
* Software Developer
* Web Developer

**Data Scientist**

* Languages
  + Big Data Analytics
  + Java
  + Machine Learning
  + Hadoop
  + Python
  + Data Mining/Data Warehouse
  + SAS
  + SQL
  + R
* Computer and Information Systems Manager
* Computer Network Architect
* Computer Programmer
* Computer Systems Analyst
* Software Developer

**Computer Programmer**

* + Languages
  + HTML5
  + PHP
  + JavaScript
  + ASP.NET
  + Visual Basic
  + SQL
  + C#
  + C++
  + Java
  + Linux
* Web Developer
* Computer and Information Systems Manager
* Computer Hardware Engineer
* Computer Network Architect
* Computer and Information Research Scientist

**Hobby**

* Languages
  + 6502 Assembly Language
  + ASM6
  + NESASM
  + CC65
  + C++
  + Java
  + HTML5
  + CSS
  + JavaScript
* Projects
  + New Doom Game
  + Unity Game Engine
  + RaPi
  + Calculus Calculator
  + Food Tracker
  + App
  + 3D printer