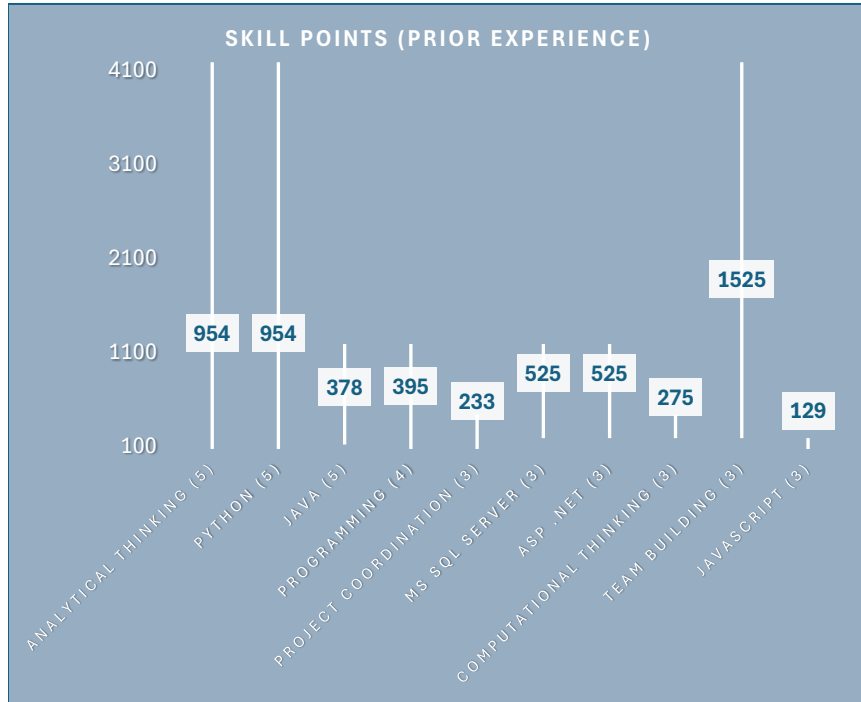
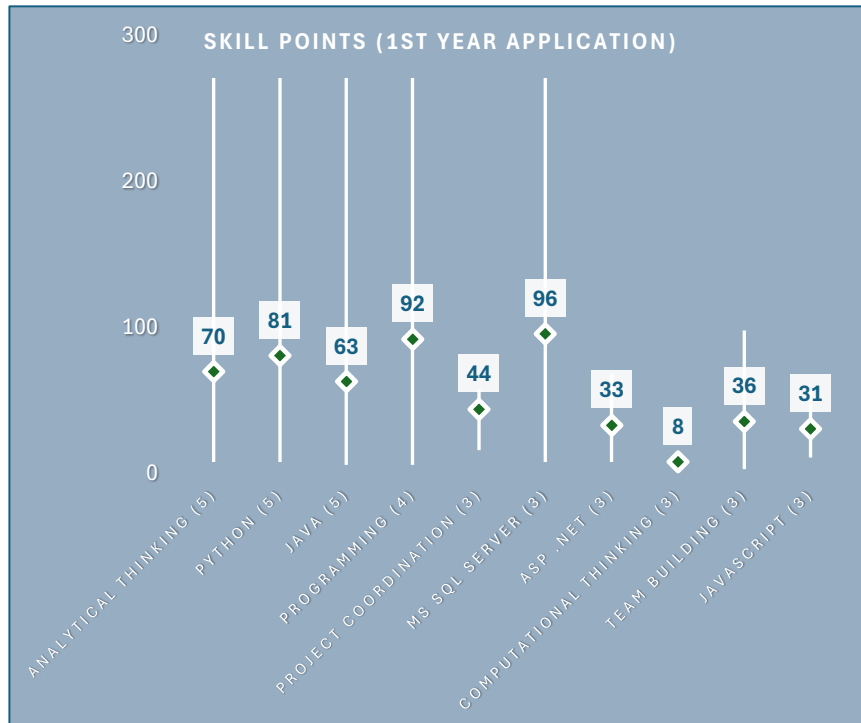


Software Engineer (Min, Max, and Average Skills Points in thousands)



Positions (Informal Titles)

[Middleware Engineer](#)
[Backend Developer](#)
[Lead Software Engineer](#)
[Lead Software Engineer](#)
[Infrastructure Software Engineer](#)
[Lead Software Engineer](#)
[OS Internals Software Engineer](#)
[Lead Software Engineer](#)
[Full Stack Developer](#)



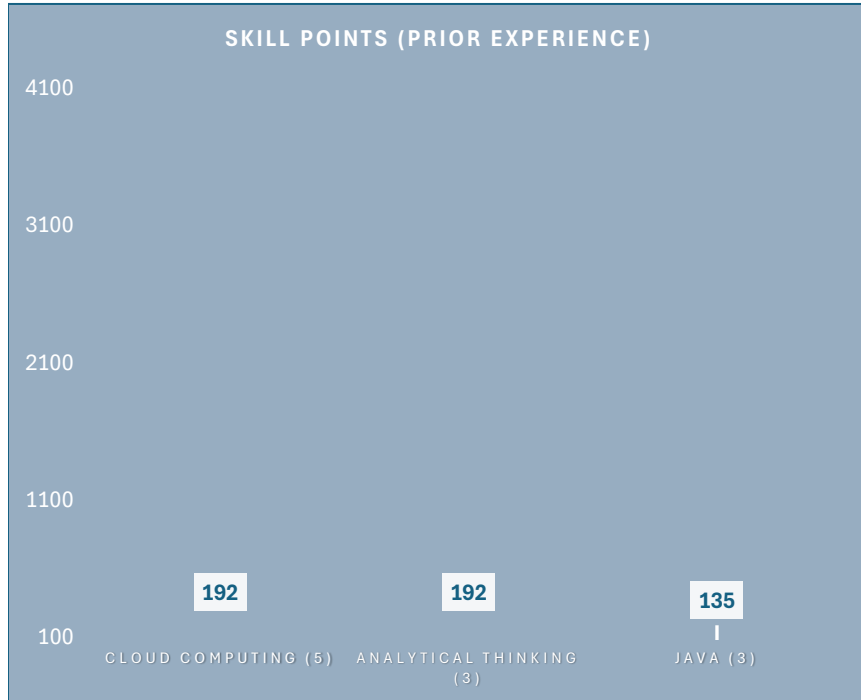
Other Skills (Less than 3 References)

Systems Architecture (2), REST API (2), Quality Control Analysis (2), C Programming (2), SOAP (2), Data interpretation (2), Intuitive Problem Solving (2), Technical Support (2), Troubleshooting (2), Kotlin (2), SQL Coding (1), Collaboration (1), TM1 Planning Analytics (1), Device Management (1), Critical Thinking (1), Full Stack Development (1), Systems Development (1), GenAI API (1), Cloud Computing (1), Html (1), React JS (1), App Deployment (1), Software Development (1), iOS System (1), Systems Administration (1), Accuracy (1), Teamwork (1), Azure Machine Learning (1), Product Evaluation (1), Android (1), Cloud Infrastructure (1), User Interface Design (1), Complex Problem Solving (1), Accountability (1), Android JNI (1), Machine Learning (1), Software Application Lifecycle (1), Management Information Systems (1), Software Testing (1), Mentoring (1), SQL Programming (1), Mongo DB (1), AOSP (1), MS Azure (1), Data Science (1), C# (1), Data Visualization (1), PHP (1), Define System Requirements (1), Problem Solving (1), Windows OS (1), Leadership (1), Linux (1)



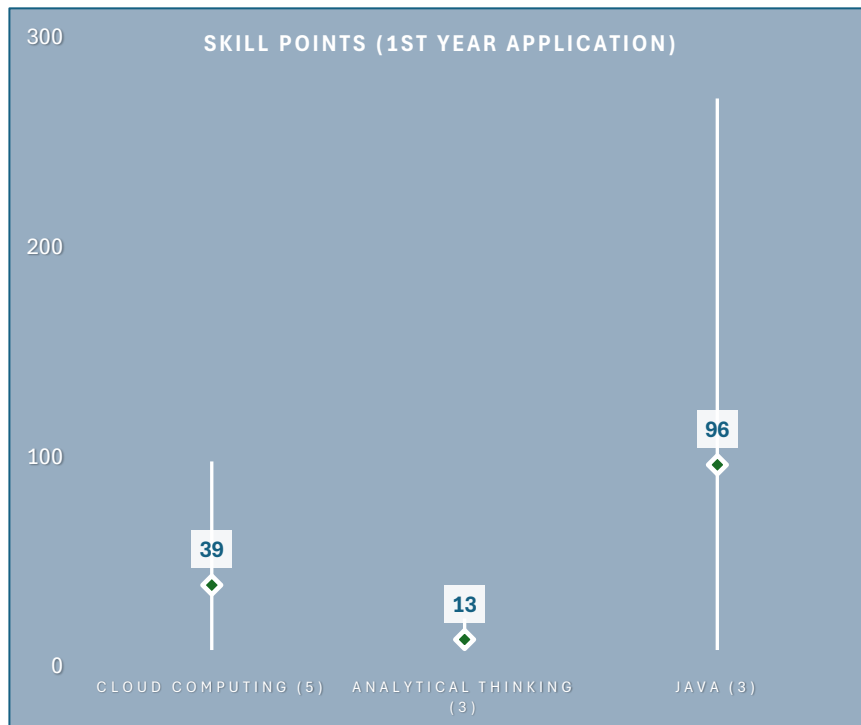
Skill Points is an algorithm to quantify how skills are applied. The first derivation is based on a past experience (credential and/or time) along with other coefficients. The second derivation is based on how the skill will be applied in the 1st year on the job. The application rate is based on a 8 hour day for a standard work year. All the calculations are based on a publically accessilbe catalog of Job Labels. The labels are based on actual job listings from a number of the top companies in finance, engineering, information technology, AI and machine learning, manufacturers, and other areas.

Software Developer (Min, Max, and Average Skills Points)



Positions (Informal Titles)

[Front End Developer](#)
[Cyber Security Engineer](#)
[Cyber Security Engineer](#)
[Site Reliability Engineer](#)
[Java Software Developer](#)



Other Skills (Less than 3 References)

Unit Testing (2), Troubleshooting (2), Python (2), Network Infrastructure (2), IT Security Development (2), Database Systems Knowledge (2), Visual Studio (1), UX Design (1), UI Design (1), Technology Design (1), Teamwork (1), Team Building (1), SQL Coding (1), REST API (1), Quality Control Analysis (1), Manage Cyber Security Threats (1), JS Angular (1), JQuery (1), IT Infrastructure (1), Intuitive Problem Solving (1), Ethical Compliance (1), Creative Thinking (1), Complex Problem Solving (1), C# (1), ASP .Net (1), Articulate Technical Information (1), Android Studio (1), Accounting Information Systems (1)



Skill Points is an algorithm to quantify how skills are applied. The first derivation is based on a past experience (credential and/or time) along with other coefficients. The second derivation is based on how the skill will be applied in the 1st year on the job. The application rate is based on a 8 hour day for a standard work year. All the calculations are based on a publically accessilbe catalog of Job Labels. The labels are based on actual job listings from a number of the top companies in finance, engineering, information technology, AI and machine learning, manufacturers, and other areas.