

Conclusion — get certified ...Overall why is AWS leading ?
some reasons either they offer as a result of leading and
being able to invest in this or things like this led to them leading

- Since Amazon certification is the most valuable one - then it's easiest to get trained
because I know all these awesome companies GET IT DONE, have good platforms -
- AWS Developer Tools for example AWS Well-Architected Tool Learn, measure, and
build using architectural best practices to be fair Google has an awesome resource
called principles of ML AWS INNOVATE _ <https://aws.amazon.com/products/developer-tools/>
- ON GCP - I got on coursera paid some money - took a Big Data machine learning
specialization = It was great -

▪

Top Cloud Engineer Skills

Top Skills Co-Occurring with Cloud-Computing Skills	
Skill	Postings (in Thousands)
Cloud Computing	90
Python	55
Java	52
Cloud architecture	46
SQL	46
Software Development	42
DevOps	41
Linux	40
Software Engineering	32
Big Data	26

Source: Burning Glass

- ✦ Containers (esp Docker) / Linux / bash scripting, YML files like for configuring DevOps Pipelines, Python and SQL show examples
- ✦ Infrastructure as code: Terraform, Cloud formation (AWS), CDK and Amplify
- ✦ IAM permissions
- ✦ Lucid type architecture diagramming