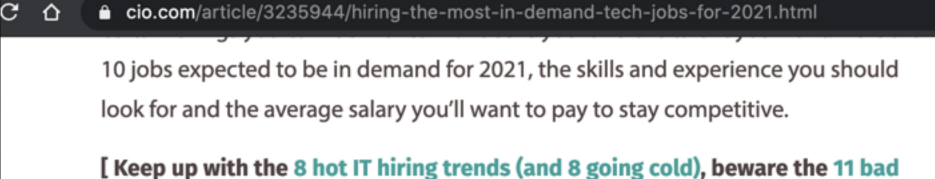
CREDIBILITY check —> not tons but enough experience as cloud engineer thus far to form opinions

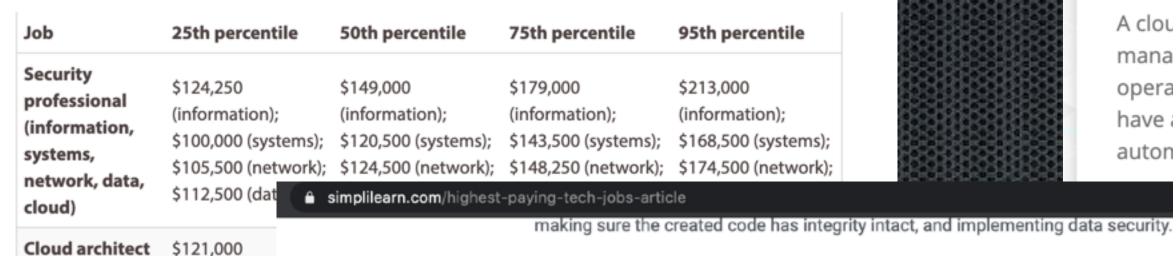
- Experience using Google Cloud, Microsoft Azure and AWS professionally (3 yrs+ exp. overall)
- AWS Certified Cloud practitioner; working towards Solutions Architect Associate, Developer Associate on AWS this spring.
- Over the last 18 months been using AWS Full Time, professionally
- Takeaway -It was valuable to engineer on all the top 3 clouds. Able to see/ reinforce COMMON patterns/concepts of could computing and how its implemented

Cloud Engineers (Architect) in High Demand



[Keep up with the 8 hot IT hiring trends (and 8 going cold), beware the 11 bad hiring habits that will burn you, and learn what it takes to retain top employees. [Get the latest CIO insights direct, with our CIO Daily newsletter.]

The 10 most in-demand tech jobs for 2021



The average yearly salary of a full stack developer is \$106,000.

900

ING NOW

Measure Training

New Technology Trends

ewing and Following up – g on the Job of Your

sal Guide 101

Database

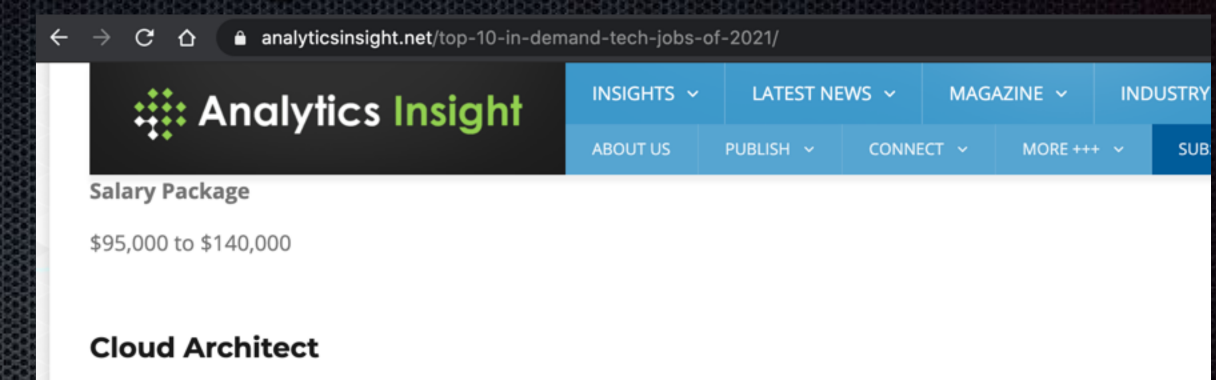
7. Cloud Architect

Next in the list of highest paying jobs is cloud architect. A cloud architect deploys and oversees an organization's cloud computing strategy. Some of the skills and knowledge required by a cloud architect include:

- · A thorough understanding of cloud application architecture
- · Knowledge of Amazon Web Services (AWS), Azure or Google cloud platform
- · Good communication skills

A cloud architect typically is responsible for developing cloud architecture, developing a cloud strategy and coordinating the implementation and deployment of it, and ensuring application architecture and deployments in the cloud environment are done properly.

The average yearly salary of a cloud architect is \$107,000. However, within the cloud computing field too you will find various job roles and responsibilities, that pay handsome salaries, and you can find about cloud highest paying jobs here!



A cloud architect oversees the company's cloud computing strategy and is responsible for deploying, managing, and supporting cloud applications. The individual usually has a strong understanding of various operating systems in networking, programming, and security skills. Businesses should look for people who have a strong knowledge of cloud services like Amazon Web Services (AWS), and experience in ITSM, I&O, automation, and vendor management.

cations

ills

e, and architecture of cloud system

I technologies and architectural principles