

# Flight Plan – Career Progression

**Engineer** 

**Build security solutions** 

for cloud workflows

# CURRICULUM

## **Cloud Security Analyst**

Use cloud security solutions to respond to incidents and enable defenses

#### **Cloud Security Cloud Security** Architect

**Design how security** functions will adopt cloud services, define knowledge, tooling, and approach for cloud solutions

# **Cloud Security** Manager

to support cloud

**Develop cloud security** roadmap, plan, procurement models, ensure policy and procedure is defined

## **DevOps Professionals**

Develop, deploy, and manage secure applications and systems

@SANSCloudSec



**BASELINE** 

sans.org/cloud-security

**Introduction to Cloud Computing and Security** 

(in) linkedin.com/showcase/sanscloudsec

sansurl.com/cloud-discord

Ground school for cloud security





**Cloud Security Essentials** 

License to learn cloud security





**Public Cloud Security: AWS, Azure, and GCP** Multiple clouds require multiple solutions.





Cloud Security and DevSecOps Automation

The cloud moves fast. Automate to keep up.



**Cloud Security Attacker Techniques, Monitoring,** and Threat Detection

Attackers can run but not hide. Our radar sees all threats.



**Enterprise Cloud Security Architecture** Design it right from the start.

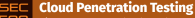


#### **SPECIALIZATION**



Application Security: Securing Web Apps, APIs, and Microservices

Not a matter of "if" but "when." Be prepared for a web attack. We'll teach you how.



Aim your arrows to the sky and penetrate the cloud.



**Enterprise Cloud Forensics and Incident Response** Find the storm in the cloud.





### **MANAGEMENT**

**Leading Cloud Security Design and Implementation** Chart your course to cloud security.