# Segev Malool

## **Awards and Certifications**

Ping Identity Excellence Award | Capital One TechX Finalist | UC Berkeley Fung Alumni Award | Ping Identity Certified Professional – Ping Federate | AWS Certified Solutions Architect | CompTIA Security+

## **Technical Skills**

Java | TypeScript | Python | Reactive Programming | RxJS | Spring Framework | FastAPI

Build Tooling | Quality Control | Automated Deployments | Cloud | MicroServices

OAuth2 | OpenID Connect | SAML | FIDO2 | Access Control

## **Experience and Education**

#### Fannie Mae

Jan 2022 - Present | Reston, VA | Full Time

## Full Stack Software Engineer, Multifamily Aquisitions

- Developed and deployed features for multiple components (TypeScript/Angular, Java/Spring, PostgreSQL/Oracle).
- ⊕ Integrated Spring libraries for Security, Actuator, Netflix Zuul, MVC/WebFlux, AWS, and JPA.
- Maintained legacy Java codebases and developed features for data transformations using JAX.
- ⊕ Drove collaborative problem solving and adoption of enterprise patterns.

## Capital One

Feb 2019 - Jan 2022 | McLean, VA | Full Time

#### **Developer Academy** → **Associate Software Engineer** → **Senior Software Engineer**

- Developed and deployed full stack application components in Amazon Cloud (Python, Javascript).
- ⊕ Led an award winning deployment of PingFederate in Amazon Cloud.
- ⊕ Led an exploratory StrongKey FIDO2 Server (SKFS) deployment in Amazon Cloud with PF SDK plugins.
- ⊕ Cut cost of delivery for Single Sign On infrastructure by over 70%.
- Provided integration support and on-call incident response.
- ⊕ Drove adoption of authentication best practices for over 1100 business applications.
- ⊕ Drove adoption of devops, source control, and AWS well-architected framework.
- $\oplus$  Facilitated teamwork and collaboration around key technical issues.

## **UC** Berkeley

Jun 2017 - Jun 2018 | Berkeley, CA | Full Time

### Master of Engineering, Industrial Engineering and Operations Research

- ① Completed interdisciplinary team projects in business and engineering.
- $\oplus$  Completed coursework in data science, probability, and optimization analytics.
- $\oplus$  Worked to improve detection of arrhythmias in electrocardiogram data.

### **UC Santa Barbara**

Jun 2014 – Jun 2016 | Santa Barbara, CA | Full Time

#### Bachelor of Science, Statistical Science

- ⊕ Completed core coursework in probability modeling, statistical data analysis, and experiment design.
- ⊕ Completed elective coursework in data mining, time series, formal languages, and graph/network theory.