JONATHAN DONAS

hire@jondonas.com | jondonas.com | github.com/jondonas

EXPERIENCE

Amazon ○ Overall

Sr. Software Engineer Software Engineer July 2019 – Sep 2023

- API Bar Raiser wrote AWS-wide API design standards, reviewed and approved multiple new Oct 2023 – Present | service launches, and advised on hundreds of new AWS API features
 - Interviewed, mentored, and helped promote dozens of engineers within my team and org

AWS KMS

- Engineering lead for the KMS control plane team key lifecycle APIs used by 100k+ customers
- Designed and led development of Import Key Rotation KMS' #1 customer-requested feature
- Collaborated with S3, EC2, and other foundational services to implement internal security features

AWS Signer

- Engineering lead for industry-first code signing, certificate management, and revocation features
- Designed and led development of:
- o OCI container image signing and revocation Signer's most-used public feature
- SSM command and document signing a significant cross-org collaboration
- KMS-backed certificate service that manages signing keys for Amazon's commercial mobile apps
- 100k+ TPS signing and revocation service for globally distributed mobile app updates
- Optimized AWS Signer's compute resources to save \$1.2 million/year in expenses

Apple Apple Pay Security

- Software Eng Intern Developed the iOS system daemon used in the Apple Card credit application process
- May 2018 Aug 2018 | Built a Swift iOS application for internal end-to-end testing of the Apple Card signup workflow

Uber [♀] Threat Operations

- **Software Eng Intern** Implemented monitoring that expanded the scope of internal abuse detection by 45%
- May 2017 Aug 2017 Refined detection signatures that reduced inbound false-positive alerts by 28%

Difenda ? Cyber Intelligence & Digital Forensics

- Security Eng Intern Wrote a Python web crawler to index the dark web for potentially-leaked customer data
- May 2016 Aug 2016 | Implemented a scalable distributed port scanner with AWS EC2

EDUCATION

Univ. of Waterloo Bachelor of Computer Science with Business Option

TECHNICAL INTERESTS

Security Applied Cryptography - Encryption, Code Signing, Public Key Infrastructure | Penetration Testing Systems API Design | Highly Scalable/Available Systems | AWS - Compute, Storage, Networking, Serverless

Programming Object-Oriented Programming - Java & Python | Full software development lifecycle

CERTIFICATIONS

OSCP Pentesting - Offensive Security Certified Professional

CCNA CO & RS Networks - Cisco Certified Network Associate: Cyber Ops, Routing & Switching