

JONATHAN DONAS

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

WORK EXPERIENCE

Amazon AWS Cryptography - Code Signing

SDE 2
July 2019 – Present

- Built Windows, Android, Apple, Lambda, and Container code signing on the AWS Signer service
- Designed and built certificate storage/renewal system used for internal code signing in Amazon
- Designed and built highly scalable global signing/revocation system for mobile device app updates
- Optimized AWS Signer's compute resources to save \$1.2 million in expenses per year
- Defined tenets for structuring, naming, and managing code signing PKIs within AWS
- Led 3 to 5 engineers over multiple projects. Mentored engineers and interns across AWS

Apple Apple Pay Security

Software Eng Intern
May 2018 – Aug 2018

- Joined development of the iOS system daemon used in the Apple Card credit application process
- Built a Swift iOS application for internal end-to-end testing of the Apple Card signup workflow
- Implemented cryptographic communication protocols

Uber Threat Operations

Software Eng Intern
May 2017 – Aug 2017

- Implemented monitoring to expand the scope of internal abuse detection by 45%
- Refined detection signatures to reduce inbound false-positive alerts by 28%
- Reduced security triage work by 34 minutes/day using Python automation
- Performed secure code review and standardization for backend Python codebase

Difenda Cyber Intelligence & Digital Forensics

Security Eng Intern
May 2016 – Aug 2016

- Wrote a Python web crawler to index the dark web for potentially-leaked company data
- Implemented a scalable distributed port scanner with AWS EC2
- Built a web-interface that performed location, spam blacklist, virus database, and registrar look-ups
- Researched, implemented, and tested honeypot clients for use in a global honeypot network

iTel Networks DevOps

Network Eng Intern
Jan 2015 – Aug 2015

- Built a remote management tool with Python that automated setup of Cisco network devices
- Wrote full-stack web development documentation to standardize internal training

EDUCATION

Univ. of Waterloo Bachelor of Computer Science with Business Option - 2019

TECHNICAL SKILLS

Security	Applied Cryptography Code Signing Public Key Infrastructure Penetration Testing
Programming	Java Python iOS - Swift & Obj-C Infrastructure as Code
Systems	AWS - Compute, Storage, Networking, & Serverless API Design Scalable & Available Systems

CERTIFICATIONS

OSCP	Offensive Security Certified Professional
CCNA CO & RS	Cisco Certified Network Associate: Cyber Ops, Routing & Switching

PROJECT WORK Visit www.jondonas.com