Siddarth Senthilkumar

sidsenkumar 11.
@gmail.com \cdot sidsenkumar 11.github.io U.S. Citizen

EDUCATION

University of California, Santa Barbara

M.S. in Computer Science, GPA: 3.97

 $September\ 2018\ \hbox{--}\ June\ 2020$

Santa Barbara, CA

Georgia Institute of Technology

B.S. in Computer Science, GPA: 3.84

Atlanta, GA

August 2014 - December 2017

EXPERIENCE

Microsoft

Redmond, WA

Software Engineer

June 2020 - Present

- Working with Intel SGX & OpenEnclave to enable confidential computing in Azure via secure enclaves.
- Building cloud caching service for attestation collateral and certificates for various TEEs.
- Working with teams across Azure to balance timely security updates against inconveniences to customers.
- Added support for air-gapped clouds with no internet access.

Cruise Automation

San Francisco, CA

June 2019 - September 2019

— Application Security Intern

- Created a visualization tool to show impact of GCP IAM issues that allow privesc between projects.
- Created Docker images for vuln scanners to asynchronously alert the security team on issues.
- Performed security assessments; identified unauthed endpoints and faulty input validation.
- Introduced automated AuthZ testing for application endpoints to save time on future assessments.

Cisco Systems, Inc.

San Jose, CA

— Software Build Intern

May 2018 - August 2018

- Identified dependency issues affecting build quality for thousands of Cisco engineers around the world.
- Programatically fixed dependency issues by migrating gmake build to new build system called Ninja.
- Reduced parse times from 10 mins to 45 secs, projected savings \$500,000/month in dev hours for Cisco.

Booz Allen Hamilton

Annapolis Junction, MD

January 2018 - May 2018

— Reverse Engineering Consultant

- Researched vulnerabilities in SCADA systems by analyzing firmware updates for the QNX RTOS.
- Reverse engineered FFS3 filesystem and wrote decoder to extract all files and directories from an image.
- Analyzed PowerPC ELFs to exploit weak client-side authentication routines.

PROJECTS

Automatic JNI Crash Triaging

- Extending Java capabilities for UC Santa Barbara's open-source program analysis framework called "angr".
- Developing capabilities for crash triaging and guided fuzzing of Java applications that make JNI calls.

AWARDS

• 1st Place SB CTF - Invoca, Bugcrowd, OWASP

February 2019

• 1st Place UMD CTF - University of Maryland, College Park

April 2018

• 3rd Place Kaizen CTF - Booz Allen Hamilton

June 2017 October 2015

• 13th Place CSAW CTF - NYU Tandon

SKILLS

Languages
Frameworks
Tools

Python, C#, C, Java, HTML/CSS. <6 Months: Scala, C++, Kotlin, Node.js

Flask, React, Express, Bootstrap, ASP.NET MVC, OpenEnclave, JNI

Vagrant, Docker, Linux (Arch, Ubuntu), Vim, Git, gdb, tmux, zsh, IDA Pro, Burp Suite