# **Jacob Shin**

linkedin.com/in/jacob-shin • github.com/jshin313 • jacobshin.com • jacobshin313@gmail.com • 267 393 0368

#### Education

# **Temple University**

# BS in Computer Science (3.93 GPA)

Aug 2020 - May 2024

• Courses: Discrete Math I, Data Structures, Low Level Programming, Scientific Computing

#### **Skills**

**Programming Languages/Frameworks:** C, C++, Java, Python, Javascript, x86 ASM, ez80 ASM

Markup Languages: LATEX, Markdown, HTML, CSS

Other: Linux, Bash, Git/Github, Tmux, Vim, Arduino, REST APIs, GDB (GNU Debugger), Binary Exploitation

#### **Experience**

#### **Software Development Engineer Intern**

Amazon

May 2022 - Aug 2022

- Automated the retrieval and encryption of customer data, saving approximately 8 hours of engineering time per request
- Created a query API to filter through 10 terabytes of data using Typescript and Java
- Increased the concurrent user limit 20 fold for a secure Machine Learning Platform utilizing Access Control Lists (ACL), Virtual Private Cloud (VPC), Identity Access Management (IAM) policies, and encryption

### **Security Engineering Intern**

### **Security Innovation**

June 2021 - Aug 2021

- Identified 10 undiscovered vulnerabilities in 3 client projects by forcing software into states not intended by the developers (e.g. XSS, CSRF, Access Control Bypass, Session Fixation)
- Wrote and reviewed 20 reports detailing the scope and severity of the vulnerabilities and recommended remediation steps

## **Undergraduate Research Assistant**

## **Temple University**

January 2021 - May 2021

• Implemented a proxy to interface with the IFTTT (If This Then That) platform and IoT (Internet of Things) devices to detect anomalies that could indicate security concerns in a smart home using Node.js

# **Princeton Plasma Physics Lab Intern**

Princeton, NJ

Oct 2019 - Dec 2019

• Created schematics for a Langmuir probe, which is used to measure plasma properties

# **Projects**

## **Calculator Controlled RC Boat**

(C++, TI-BASIC, Arduino)

- Utilized an Arduino and RF wireless modules to create the first ever calculator controlled, remotely controlled boat by interfacing a TI-84+ graphing calculator with a C++ library called ArTICL
- Enabled the library to support the TI-84+ calculator model by tracking down and fixing a bug in the implementation of the TI-Link protocol

## TI-Authenticator: 2-Factor Authentication With a Calculator

(C, HMAC, SHA1, OTP)

- Produced the first calculator app to provide rolling passcodes similar to Google Authenticator and Duo on a TI-84+ CE graphing calculator to enhance login security via 2-Factor Authentication
- Implemented the two types of One-Time Password (OTP) algorithms from scratch based on the <u>RFC 4226</u> and RFC 6238 specifications based on a custom implementation of the HMAC algorithm