# **Jacob Shin**

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

## **Education**

Temple University Expected: May 2024

- BS in Computer Science Honors Program President's Scholar: Full-Tuition
- Courses: Introduction to Academic Computer Science, Math Concepts in Computing I (Discrete Mathematics)

## **Experience**

## Princeton Plasma Physics Laboratory (PPPL) Intern

October 2019 - December 2019

Designed circuitry for a Langmuir probe, a device used to measure properties of plasmas like density and temperature.

## **Projects**

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

(C, HMAC, SHA1, OTP)

- Provided rolling passcodes similar to Google Authenticator and Duo except on a TI-84+ CE graphing calculator.
- Implemented One-Time Password (OTP) algorithms based on <u>RFC 4226</u> (HOTP) and <u>RFC 6238</u> (TOTP) specifications based on a custom implementation of the HMAC algorithm (for learning purposes).

## **Calculator Controlled RC Boat**

(C++, TI-BASIC, Arduino)

- Utilized an Arduino and RF wireless modules with a C++ library called ArTICL to interface with a TI-84+ graphing calculator to remotely control a boat.
- Tracked down and fixed a bug in the library that prevented the Arduino from properly interfacing with the specific calculator model.

## **Water Utilization Dashboard**

(React, Flask, Websockets, Material-UI, ESP8266 WiFi Module)

• Developed a water usage tracking platform using vibration sensors to determine when water was being used and a wifi module to communicate with a Flask backend server via Websockets.

## **COVID Data Web Scraper and Discord Bot**

(Python, Flask, SQLite, Rust, Highcharts.js, Heroku)

- Scraped the number of covid cases from the university website and displayed detailed cases vs. time graphs and bar charts with breakdowns of employees and on/off campus students via Flask and Highcharts.
- Wrote a bot in Rust to interface to provide close to real time COVID data to various university Discord servers.

#### **College Rejection Simulator**

(HTML, CSS, Javascript, Bootstrap, Netlify)

• Helped over 30,000 high schoolers in 25 countries prepare for college rejection letters with an interactive simulation.

#### Skills

Programming Languages/Frameworks: C, C++, Python, Flask, Javascript, x86 ASM

Markup Languages: LATEX, Markdown, HTML, CSS

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

## **Awards/Activities**

## **CTF** (Capture the Flag Computer Security Competitions):

- 1st at castorsCTF20 (out of 500) 2nd at OwlHacks RSM CTF 4th at MetaCTF 2020 (out of 1017) 4th at RACTF 2020 (out of 1047)
- 25th at PicoCTF 2019 (out of 11722) 35th at TJCTF 2019 (out of 483) 13th at MITRECTF 2019 (out of 262)

**Member:** Temple Association for Computing Machinery (ACM) **Member:** Temple Hack-a-Hardware / Computer Security Club