Experience

Richmond, VA Software Engineer Intern, Capital One

Summer 2018 Used Java to rewrite email microservice for wire transfers

- Deployed on AWS EC2 using Jenkins & Docker
- · Improved performance from minutes to real-time using Kafka
- · Affects 7000+ transfers totaling \$14B+ per day

Bellingham, WA Software Development Intern, Faithlife

Summer 2017 Used C#, React, CSS, Node.js to create features and bug fixes

- · Implemented 'Reopen Closed Tab' for complicated grid layout
- Developed API-agnostic speech-to-text service using WebSockets
- · Created a team with a marketer, developer, and intern for hackathon

Charlotte, NC Website Intern, Christ Covenant Church

08/13 - 05/15 Used CSS to redesign church website navigation bar

- · Developed SQL queries for users to navigate sermon database
- · Created and designed children's ministry website from scratch

Projects

College Park, MD Hack Attack, Bitcamp

04/17 - 05/17 Used PHP, JavaScript, CSS to develop interactive website

- · Created 1-on-1 real-time challenges to teach programming
- · Expanded on for a Facebook event hosted by Hackers at VT
- · Developed cryptography and capture the flag challenges
- · Held a tournament with 95+ student participants

04/18 - 05/18 Raku Manga

- · Used React, Node.js, CSS to create manga/comic reader
- · Features bidirectional infinite scrolling for seamless reading
- · Auto-saves progress with cookies

Durham, NC Bird Song, HackDuke

10/17 Created a swarm intelligence platform for classifying bird songs

- · Used Node.js and JavaScript to develop server and client code
- The website updates real-time using WebSockets

04/14 Stealth PNG

- · Used C to write a steganography program
- · Encrypts and hides files or plain text inside PNG images
- · Slightly modifies pixel colors (appears unchanged to human eyes)

Education

Virginia Tech

Exp 12/18 B.S. in Computer Science Minor in Japanese

2016 - 2018 CSRC Scholarship

2017 – 2018 Dean's List with Distinction 3.78 GPA

Involvement

Hackers at Virginia Tech

02/17 – 05/18 Leadership Team Fall 2017 Workshop Head

Teaching Assistant

Fall 2018 CS 3214 Computer Systems Spring 2018 CS 2114 Data Struct. & Algo. Fall 2017 CS 1044 Intro to Prog.

Computer Science Mentoring

01/18 - Pres Mentor

Kaiwa no Kai

(Japanese Conversation)

08/15 - Pres Member

Skills

Programming

Proficient Python, C, Java, CSS,
JavaScript, HTML, Regex
Familiar React, Bash, Sass, LaTeX,
Node.js

Tools

Git, Linux, Vim, Unit Testing, Kafka

Languages

Japanese

(Limited Working Proficiency)