# **Jack Cogdill**

200 Eheart St SE, Apt. 1, Blacksburg, VA 24060 jackcog@vt.edu | (765) 314-1337

## **Experience**

Richmond, VA Software Engineer Intern, Capital One

06/18 - 08/18 Upcoming summer internship

Bellingham, WA Software Development Intern, Faithlife

05/17 - 08/17 Used C#, JavaScript, CSS to create features and bug fixes for production Implemented 'Reopen Closed Tab' for complicated grid layout Developed API-agnostic speech-to-text service using WebSockets Created a team with a marketer, developer, intern for internal hackathon Actively participated in sprint planning meetings

# **Projects**

College Park, MD Hack Attack, Bitcamp

O4/17 - O5/17 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
Created a tournament-style bracket with 95+ participants
Students competed in cryptography and capture the flag challenges

Durham, NC Bird Song, HackDuke

Developed a swarm intelligence platform for classifying bird songs Used JavaScript to develop back end 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, looking unchanged to the human eye

## Skills

**Programming** 

Proficient in Python, C, Java, Git Familiar with NodeJS, Bash, LaTeX

Web

Proficient in CSS, Sass, JavaScript, HTML Familiar with React

Languages

Japanese, Limited Working Proficiency

#### Education

Virginia Tech

12/18 B.S. in Computer Science Minor in Japanese Studies 3.73 GPA

### **Involvement**

**Hackers at Virginia Tech** 

02/17 - pres Leadership Team 08/17 - 12/17 Workshop Head

**Teaching Assistant** 

01/18 - pres CS 2114 08/17 - 12/17 CS 1044

**Computer Science Mentoring** 

01/18 - pres Mentor

Kaiwa no Kai

(Japanese Conversation)

08/15 - pres Member

**Honors & Awards** 

2016 - 2018 CSRC Scholarship

2017 Dean's List with Distinction