

SOFTWARE ENGINEER · STUDEN

200 Eheart St SE, Apt. 1, Blacksburg, VA 24060

[] (765) 314-1337 : in jackcog@vt.edu : in jackcogdill.us : in jackcogdill : in jackcogdill

Education

Virginia Tech (Virginia Polytechnic Institute and State University)

Blacksburg, VA

Expected Dec. 2018

B.S. IN COMPUTER SCIENCE

- 3.72 GPA

- Minor in Japanese Studies

Work Experience

Faithlife Bellingham, WA

SOFTWARE DEVELOPMENT INTERN

May - Aug. 2017

- Used C# and Javascript (React and NodeJS) to contribute new features and bug fixes to production code on Bible study software 'Logos'
- Worked alongside a team of senior developers and actively participated in sprint planning meetings
- Learned about all aspects of development by getting coffee with over 25 employees from executive, marketing, design, customer service
- Worked on a team with a marketer, developer, and another intern for internal hackathon

Side Projects

ContinuWall Bellingham, WA

PERSONAL PROJECT

Hack Attack

Jun. - Jul. 2017

Univ. of Maryland & Virginia Tech

- Wrote an image tile manager in Python used to automatically split wallpapers to correctly fit multiple displays of varying sizes on MacOS

whole ari image the manager irry yaron used to automatically spilt waitpapers to concert ite multiple displays of varying sizes on macos

HACKATHON PROJECT Apr. – May 2017

- Worked with a team of three at Bitcamp and later expanded on the project for a Facebook event hosted by Hackers at VT

- Used PHP to develop a website with one-on-one real-time programming and security challenges intended to teach basic programming skills
- Created a tournament-style bracket with over 95 participants who competed in the cryptography and capture the flag challenges

Stealth PNG Charlotte, NC

Personal Project Apr. 2014

- Used C to write a steganography program which hides plaintext or files inside PNG images
- Works by storing the encrypted data in the two least significant bits of pixels (looks unchanged to the human eye)

Skills_____

Programming Python, C/C++, Java, C#, Bash, Git, LaTeX

Web CSS, Sass, Javascript, React, HTML, PHP

Languages English, Japanese

Extracurricular Activity

Undergraduate Teaching Assistant, CS1044 (Intro to Programming in C++)

Aug. 2017 - Present Virginia Tech

Workshop Committee Head, Hackers at VT

Feb. 2017 - Present Virginia Tech

Member, Kaiwa no Kai (Japanese Conversation Group)

Aug. 2015 - Present Virginia Tech

Honors & Awards

Recipient, Computer Science Resources Consortium Scholarship **Recipient**, Deans List with Distinction

2016 - 2017 Virginia Tech

May 2017 Virginia Tech