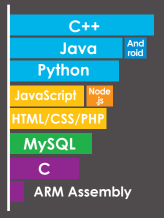
106 Loomis St. #4 Burlington, VT 05401

Josh Rothenberg

jfrothen@uvm.edu (267)566-1791 linkedin.com/joshenberg github.com/joshenberg

Languages



Skills

Adobe

Illustrator/InDesign

- Microsoft Office Suite
- GitHub
- Google Cloud Platform
- Exceptional written and oral communcation skills

Awards and Certifications

- National Merit Scholarship
- Presidential Scholarship
- Green Mountain Scholarship
- Master SCUBA Diver PADI
- •Adult+Pediatric First <u>Aid/CPR/AED - Red</u> Cross

Interests

- SCUBA Diving
- •Graphic Design and

Architecture

- Teaching
- •loT gadgets

Education

Expected Dec. 2018

University of Vermont Burlington, Vermont Bachelor of Arts in Computer Science

Minors in Biology and English

2015 - 2018 Honors College

Sample Coursework

Algorithms Design and Analysis | Operating Systems
Data Structures and Algorithms | Computer Architecture
Computability and Complexity | Web Design | Statistics
Software Engineering | Discrete Structures

Relevant Experience

Sept. 2018 present

Transportation Systems RFID Research

University of Vermont, Burlington, VT

- Working with Vermont Agency of Transporation and Professor Byung S. Lee to facilitate RFID reading of road signs at driving speeds to modernize Vermont roadways
- Developing headless Debian middleware for continuous data collection on scientific-grade RFID hardware

Summer 2018

Software Engineering Intern

SelfieCause LLC, Burlington, VT

- Worked in an Agile start-up environment within small teams of 2-5 on a centralized codebase
- •Used Google Cloud platform and APIS to develop native crossplatform apps on Android team
- •Led UI/UX team in designing and implementing specialized interfaces for users and non-profit campaigns

Other Experience

2017 - present

After-School Teacher C.P. Smith Elementary, Burlington VT

• Designed and taught engaging STEM-oriented classes for groups of 10-20 elementary school students ages 6-11

Summers 2016 - 2017 **Lead Adventure Guide** ArborTrek Canopy Adventures, Jeffersonville, VT

•Led up to 60 guests a day on personalized educational ecotours while maintaining the strictest wilderness safety standards

Spring 2014

Student Researcher Fox Chase Cancer Center, Philadelphia, PA

•Performed independent Drosophila research on the efficacy of *Chromium picolinate* as cancer treatment using gel electrophoresis smears as marker for DNA degradation