

SAMUEL SWANKE

(802) · 922 · 0377 ◇ skswanke@gmail.com ◇ samswanke.com

EDUCATION

University of Vermont

Bachelor of Science in Computer Science
Minor in Mathematics

Expected May 2017

EXPERIENCE

Dealer.com

Software Engineering Intern (Java, Angular, Groovy, Maven)

May 2016 - August 2016

Burlington, VT

- Wrote a Java services, endpoints, methods using the Spring Framework and built using Maven
- Wrote front-end services and pages using AngularJS, HTML, CSS
- Worked on MySQL Databases, altered models, datasets
- Wrote Unit tests for methods using Spock in Groovy

Intersil Corporation

Web Development Engineering Intern (JavaScript, CSS, XSLT)

May 2015 - August 2015

Palm Bay, FL

- Developed responsive web pages in Adobe CQ, using HTML, JavaScript, Bootstrap and CSS
- Wrote a responsive menu system in pure JavaScript
- Redesigned Google Search Appliance XSLT using modern web standards to work in a responsive page

University of Vermont, College of Engineering

Web Developer (Python, ReactJS, PHP)

September 2014 - May 2016

Burlington, VT

- Wrote a multithreaded Python web crawler to automate QA tasks on our site, and post issues to BaseCamp and Slack, saving hours of testing
- Programmed a weather web app using ReactJS and the OpenWeather API
- Developed webpages using HTML, CSS, JavaScript and PHP

PROFESSIONAL DEVELOPMENT

Cosechando Felicidad Inc

Full Stack Developer (JavaScript, HTML, CSS)

August 2015 - Present

Williston, VT

- Sole Developer for Harvestinghappiness.org, a non-profit dedicated to help feed the elderly in Guatemala
- Developed responsive pages using Bootstrap, HTML and JavaScript, hosted on Github Pages
- Spent 4 weeks in Guatemala volunteering, building stoves, laying cement floors, and assisting the feeding program

Tufts University Hackathon

Team Member (JavaScript)

October 2014

Medford, MA

- Worked in a team of four to create a game of Snake on city streets using the Google Maps API
- Wrote snake food drop and eating logic in Javascript

TECHNICAL STRENGTHS

Programming Languages

Java, Python, JavaScript, C#, PHP

Databases

MySQL, OracleSQL

Websites

cems.uvm.edu, search.intersil.com,
harvestinghappiness.org