# **JASON DOWNING**

jason@downing.io https://downing.io github.com/JasonD94

## **EMPLOYMENT**

System Engineer II BAE Systems April 2018 – Present

- Utilized C#, JavaScript, CSS/Bootstrap, ASP.NET, and SQL Server to create modern web applications that replaced legacy Business tools and spreadsheets
- Developed new features for a C# .NET automation system that used HTML5 with AngularJS, Bootstrap, ¡Query, and SQLite
- Maintained a C++ application and added new features that enabled it to interface with an internal automation system

#### **Software Developer**

#### **Creative Logistics Solutions**

July 2017 - April 2018

- Developed a web service that integrates with an XML based REST API for an international express delivery carrier
- Implemented a C# .NET web service for a regional overnight shipping carrier, and completed the project a
  week ahead of schedule
- Created a web service for connecting to a government REST API, enabling the system to screen potential parties involved in regulated US exports

## **Android Developer Intern**

## **Fidelity Investments**

May 2016 - August 2016

- Developed new features for the Fidelity Android app in Java and XML
- Designed new User Interface layouts using Android Studio
- Experimented with Android Wear, and worked on a prototype Android Wear app

## **Mainframe Developer Intern**

## **Fidelity Investments**

May 2015 - August 2015

- Developed batch programs in COBOL, and created JCL to run COBOL batch jobs
- Modified existing CICS COBOL programs to improve their performance
- Worked with DB2 databases, and wrote SQL statements to guery DB2 tables

#### **Research Assistant**

## **University of Massachusetts Lowell**

May 2014 - May 2016

- Developed an API wrapper for an internal REST API in C++ using cURL and PicoJSON
- Contributed to the development of JavaScript and Python API wrappers
- Created HTML5 Web apps as a demo of the JavaScript API wrapper and for use in research projects

## **EDUCATION**

#### Lowell, MA

## **University of Massachusetts Lowell**

Fall 2013 - May 2017

- Bachelor of Science in Computer Science, May 2017. Cumulative GPA: 3.4.
- Undergraduate Coursework: Android App Development, Databases, Graphical User Interfaces (GUI),
   Computer Architecture, Operating Systems, Functional Programming (Racket)

#### **PROJECTS**

- Loan Repayment (2017 2018). Loan Interest Calculator, focusing on Student Loan Debt. HTML, CSS, JavaScript, Bootstrap, Vue.js.
- Racket Weather (2016). Semester long group project, built using Racket to display a 10-day forecast with data pulled from the OpenWeatherMap API. Racket, JSON.

#### **TECHNICAL SKILLS**

- C#, JavaScript, CSS, SQL (SQL Server), C / C++, Java
- .NET, ASP.NET, AngularJS, Bootstrap, jQuery, JSON, XML, Windows, Linux, Git