

Noah Blumenfeld

2299 South 800 East
Salt Lake City, Utah 84105
(760) 685-0847
noahwblumenfeld@gmail.com
<https://github.com/nblumenfeld>

EDUCATION

Bachelor of Science

Westminster College, Salt Lake City, Utah

August 2014 - May 2018

Major: Computer Science

GPA: 3.76

Minor: Applied Mathematics

Study Abroad Experience

Edinburgh Napier University, Edinburgh, Scotland

January 2017 - May 2017

Major: Computer Science

Courses included Mobile Applications Development and Web Technologies

TECHNICAL SKILLS

Languages: Java, JavaScript, Python, C#, MySQL, HTML5, PHP

Operating Systems: Windows, OSX

Development Environments: Visual Studio 2015, Eclipse, Android Studios, Unix Shell

Other: Github, Atlassian Suite (JIRA, Confluence, Bitbucket)

WORK EXPERIENCE

Resource Management Inc.

October 2017 - Present

Part-Time Software Developer

- Developed software using AngularJS and currently developing with Angular 5
- Create custom API calls using C# .NET Framework
- Store data in SQL Database and manage it with Microsoft SQL Server
- Track progress in 2 week sprints using Atlassian Suite

Resource Management Inc.

August 2017 - October 2017

Software Development Intern

- Performed functionality tests on website as it was being prepared for its initial release
- Reported bugs found in JIRA so they could be accounted for in the backlog and added to future sprints
- Assisted in fixing bugs in front-end (AngularJS) as well as in back-end services (Entity Framework - C#)
- Tested responsiveness and overall flow of website using testing scripts (Protractor)

PROJECTS

Used Textbook Android Application

- Developed an Android application using Java, SQLite and Android XML that was a marketplace for students to buy/sell used textbooks.

Module Feedback Questionnaire

- Created a module feedback questionnaire that took information from an SQL database and generated a webpage using PHP and JavaScript.

RELATED COURSES

Mobile Applications Development, Web Technologies, Artificial Intelligence (focus on machine learning), Intro to Data Mining