GARRETT MCLAUGHLIN

508-930-1905 • garrettmclaughlin1980@gmail.com • garrett-mclaughlin.com • Boston, MA EXPERIENCE

The Savings Bank Mutual Life Insurance Company, Junior Software Developer, Woburn, MA

2020-2021

- Responsible for upgrading existing ASP.NET projects to ASP.NET MVC and Blazor
- Updated public facing API's given client requests for specialized information
- Went through further training in agile software development methodologies

Brookfield Builders, Personnel/Equipment Manager, Brockton, MA

2019-2020

Managed small team of laborers flipping houses in the Brockton area

Fidelity Investments, Software Engineering Intern, Smithfield, RI

Summer 2018

- Worked in a software development team maintaining security and access standards company wide
- Created web pages displaying dynamic security information with Angular, Typescript, HTML/CSS
- · Learned about and utilized agile software development methodologies
- Used git based version control to collaborate with other development teams

J. Derenzo, IT Assistant, Brockton, MA

Summer 2015-2017

- Assisted in managing network for 1000+ users
- Used skills in Python to improve automation for various company IT services
- Developed skills in systems administration and install
- Solved daily IT problems typical for a medium sized company

SKILLS

- Angular, Typescript, HTML/CSS, ASP.NET MVC, Blazor, C#/C, SQL (Postgres, Microsoft SQL Server), Java, Python, Arduino/Raspberry Pi, IT services, comfortable in Linux environments
- Some exposure to AWS/Azure services.

EDUCATION

The George Washington University, Washington, D.C.

2020

Computer Science (B.S.), Concentration: Business

Projects/Other Work (more info at garrett-mclaughlin.com or github.com/MrGarrett45)

Blirb.io

• Website for creating groups and sharing media with friends, wrote front end in Angular 2+

Song Clouds

Web scraper that pulls an artists lyrics to create a customizable word cloud, uses Python/MySQL

DoseSpot

• Wrote a small .NET console application to test this companies public facing API's.