Matthew Fox

OBJECTIVE

Motivated, determined computer science student that currently researches for UW-Milwaukee. Seeking to obtain a professional internship in the tech industry using my programming experience, problem solving skills, and discipline.

EXPERIENCE

UW-Milwaukee, Wauwatosa— Undergraduate Research

June 2018 - PRESENT

Helped the Mobility Lab at UW-Milwaukee by continuously creating different kinds of software to help the lab function more efficiently. The latest project is a report generator that creates a report from user input and an excel file.

Texas Roadhouse, New Berlin-Prep Cook

June 2017 - August 2018

Prepared food by completing two lists which include emergency food items that need to be prepared before the restaurant opens.

Menards, Franklin- Cashier

June 2017 - August 2017

Rang up items for customers while providing friendly customer service. In addition, helped return items that were misplaced or returned.

EDUCATION

UW-Milwaukee, Milwaukee, WI — Computer Science

September 2016 - Present

Currently attends UWM pursuing a bachelor degree in Computer Science Expects to graduate by December of 2019

Bachelor of Science GPA: 3.74/4.00

PROJECTS

Passwords Storage — Django, AngularJS

This application stores user's passwords and memos by using ajax to send requests to a postgreSQL database maintained by Django. It also has a random password generator based off of user's input.

Chronotimer —Java, Javascript

This Java GUI was developed with the use of the Agile methodology. The app functions as a race timer that can handle different olympic types. It displays each candidates results in a webpage.

Greater Milwaukee Area (414) 394-5605 mattfox1388@yahoo.com

SKILLS

- Object Oriented Programming
- Functional Programming
- Debugging (JUnit)
- Git (Git Bash)
- AJAX (AngularJS, Jquery)
- DOM Manipulation (JS, JQuery)
- Familiar with Linux
- Knowledge of Various Data Structures and Algorithms
- Customer Service
- WordPress
- Problem Solving

LANGUAGES

- Java (Proficient)
- C# (Familiar)
- Python (Familiar)
- Javascript (Proficient)
- Matlab (Proficient)
- C++ (Familiar)
- HTML & CSS (Proficient)