Tyler Lawson

lawsont2@msu.edu

B.S. in Computer Science

(781) 424-8005

Tyler-Lawson.com

TylerJLawson

Education

Michigan State University - East Lansing, MI

2DV · 3 VO

Minor in Entrepreneurship and Innovation

Boston College High School - Boston, MA

GPA: 3.43

Sept 2012 - May 2016

Sept 2016 - May 2020

Experience

Diploma

Software Development Intern Humana - Louisville, KY

May 2019 - Current

- Developing Python Flask API for a full stack application that will serve as project estimation management system for architects.
- Working with Azure pipelines and Google Cloud platform app engine to facilitate efficient and reliable continuous deployment.
- Placing heavy emphasis on Test Driven Development to write clean code that works.

Software Development Intern at 21s inc. - Walpole, MA

May 2018 - August 2019

- Wrote back-end code using Common Lisp
- Made installers for the 2Is Analytic Platform using Inno Setup and Pascal
- Did QA on many projects by rewriting and creating new unit tests in Common Lisp
- Wrote Lisp and Microsoft SQL to setup a SQL server for data analytics
- Setup and made a demo for a web templating engine, mustache with Common Lisp

Front End Development Intern at Getfused - Boston, MA

May 2017 - Aug 2017

- I helped build sites for Wynn Casino, and other small local businesses
- I wrapped sites using CSS, HTML, and JavaScript
- Styled pages to be fully responsive (i.e. desktop, tablet, mobile, and print version)
- Made small design decisions when styling something that is not designed in the comps

Technical Skills

- Proficient in Python, Java, CSS, HTML, Common Lisp, and C++
- My computer science coursework has consisted of Algorithm Engineering, Database Systems, Software Design, Operating Systems, Data Structures and Algorithms, Computer Organization and architecture, Discrete Structures, and Intro to Programming I and II
- I have spent some of my free time working with Linux on my personal laptop which has taught me about using a Bash shell and the Linux environment in general

Projects

- I made a python module for re-naming and re-dating image files for family photos
- I used python to make a page screenshotter script that takes a URL and returns screenshots of all pages on the site using web scraping techniques
- I have made a Caesar Cypher, Password Cracker, and Baker's Game using Python
- I have made many websites on my own as a Web developer using static site generators and raw CSS/HTML
- Created programs such as the Snake game, Hangman, an Al chatbot, and an adaptation of MS Paint using Java