Address

2115 New Road Waterford, PA 16441

Tyler Lyle

Software Developer

Telephone

+1 (814) 464 3068

Mail

jobsearch_lylet@ yahoo.com

Web & Git

tyler-lyle.netlify.com bitbucket.org/tylerlyle github.com/lylet-AC

Programming



OS Preference GNU/Linux ★★★★★ MacOS ★★★★★ Windows ★★★★

About Me

Computer Enthusiast

First Generation College Student

I always have had a fascination with computing. Whether it be creating small websites at a young age to building fully featured applications now, I have always had a passion for development! My love for computing doesn't just stop at the software level either. As a hobby, I also build computers, host servers, and much more. Computing, to me, is less a career and more a way of life.

Education

2015 - 2019 Bachelor's Degree in Computer Science

Allegheny College

Software Engineering.

Main subjects: Software Engineering, Artificial Intelligence, Distributed Cloud Systems, Web Development.

Software Projects

GatorGrader Allegheny College

Python tool for the automated grading of Computer Science projects hosted on GitHub. Relator: Dr. Gregory Kapfhammer.

Allegheny College

A multi-state robotic client designed for the autonomous playing of the popular e-sport game Rocket League. Relators: Prof. Janyl Jumadinova.

Personal Website

Personal Work

My personal website developed using Angular 9 and deployed with Netlify. Check it out here!

Personal Skills



Work Experience

8/19 - Now MIS / Jr. Programmer **Expivia Marketing Interactions**

Used AngularJS and Angular coupled with .NET framework to build a REST API and multiple web apps. Became familiar with SQL Server and setting up databases, tables, and entities. Used an Object-Relational Mapper (ORM) to manage SQL entities in the .NET backend. Experienced in using package managers and Angular CLI to kickstart new projects very quickly. Also gained experience with CSS layouts such as Flexbox and Grid.

Shift Supervisor & Closing Manager 6/13 - 2/18

The Wendy's Company

Ensure that food meets safety and quality standards, conduct interviews, train crew members, evening cash management, nightly inventory audits, establish goals.

January 5th, 2021