Tyler Lyle

Allegheny College Junior: Computer Science

2115 New Road Waterford, PA 16441 (814) 464 - 3068 lylet@allegheny.edu

ABOUT ME:

I am a very motivated college student who carries two jobs as well as a full-time course load. I also have had the opportunity to work with turtlebots as well as the AWS cloud and setting up cloud based databases. In laboratory sessions, my colleagues and I would create software projects utilizing the git-flow model with a team based orientation.

EXPERIENCE:

The Wendy's Company, Erie PA — Shift Supervisor

June 2015 - February 2018

Responsibilities: Ensure that quality food was being prepared to meet company procedures, while maintaining customer satisfaction. There were also expectations to organize the employees and set up a daily operations plan with goals for each work day.

Kohl's Department Store, Erie PA — POS Operator

July 2017 - Current

Responsibilities: Primarily I work with cashing out customers, but my secondary goal is to solicit Kohl's Charge credit cards and rewards cards. I also work in the customer service department with goals to meet customer satisfaction standards.

EDUCATION:

McDowell High School, Erie PA — Highschool Diploma

Graduated - 2015

During high school, I specialized in Computer Science by taking courses such as Web Design, Game Design, AutoCAD, and Engineering. I used the school resources to take on extra, personal projects relating to software and engineering courses.

Allegheny College, Meadville PA — Bachelor's Degree

August 2015 - Current

I am currently attending Allegheny College as a Computer Science Major, Political Science Minor.

SKILLS:

Leadership
Cash Management
Inventory Tracking
Customer Service
Pragmatic Communication
Computer Programming
Team Building

PROGRAM EXPERIENCE:

Autodesk: I am proficient in the Autodesk CAD suite. Most of my experience is in the form of the Architecture and CAD software: Revit and Inventor.

Microsoft Office: Ability to type well formatted documents in Word, Excel, and PowerPoint.

Software Development Kits:

Experience using SDKs such as Eclipse or Microsoft Visual Studio to create loosely coupled programs. Can also program in text editors such as Notepad++ (Windows) or Atom (Linux).

LANGUAGE EXPERIENCE:

Python, Java, C, C#, C++, JS

OTHER EXPERIENCE:

HTML, Javascript, CSS, MySQL, Mongo, Hadoop, and NoSQL Systems.