Mattnj58@gmail.com github.com/poppinstacks

Matthew Wong

4 Farrington Sq. Bethlehem, PA 18015

Objective

A cooperative and diligent computer science and business undergraduate seeking a programming internship or job where I can apply my coding skills and where I can bring value through software development

Education

Lehigh University, Bethlehem, PA **Computer Science and Business Major**

Work Experience

Lifeguard, Central Jersey Pool Management, Bridgewater, New Jersey

Summers May 2015 – August 2017 As a lifeguard, I kept the patrons at my pool safe by communicating clearly with coworkers, responding to emergencies while under pressure, and having the confidence to take charge of potentially dangerous situations.

Assistant Manager, Somerset Hills Swim Club, Bridgewater, New Jersey

Summer June 2017 – August 2017

As a manager, I made sure the work flow of the pool ran smoothly. This is achieved by effectively managing coworkers on duty and making sure they knew what they need to do, balancing customer relations with my managerial duties, boosting moral, and developing problem solving skills when there are issues between patrons.

Swim Instructor, Somerset Hills Swim Club, Bridgewater, New Jersey

Summer July 2017 – August 2017 As an instructor, I developed creative methods to word, structure, and plan lessons for the kids who do not know how to swim. I was able to observe, react and adjust my instructions based on the students' responses. As a result, I'm able to look at certain problems in various angles.

Skills

Java, HTML, SQL, JavaScript, Scala, C/C++, Git, Microsoft Office (Word, Excel, Power Point)

Activities

Lehigh Varsity Swimming

2015-2017 Division 1 athletes require a lot of time commitment, as a result I learned how to plan an manage my time for maximum efficiency. I also learned how to support my teammates to achieve a greater common goal. Being an athlete also taught me how to be competitive and strive to be the best at what I do.

Achivements

- Certification of Recognition in the Lehigh English Department, 2016
- Developed a personal website written in HTML and JavaScript that is hosted on Github
- Created a multi-component program with a web-front end and a android-end with a java-based backend database