Andrew Lethbridge

4015434437 | andrewlethbridge.work@gmail.com | 10 Garfield Ave, Rumford, RI

Objective Statement

I am a highly self-driven and motivated person. I am very adept at learning new skills and am confident I can learn anything that may be required. I seek to further enhance my skills and work in an environment that challenges and motivates everyone to perform their best.

Skills

Java, Python, C#, Unity, Visual Studio, Agile Software Development, Jupyter Notebook, Windows, Wire Shark, HTML5, JavaScript, CSS, Git, Blender

Work Experience

YouRok

Mobile App Developer Unity Platform Intern | 10/2023 - 01/2024

- Support the entire application lifecycle (concept, design, test, release and support)
- · Produce fully functional mobile applications writing clean code
- · Gather specific requirements and suggest solutions
- · Troubleshoot and debug to optimize performance
- Design interfaces to improve user experience
- Liaise with Product development team to plan new features
- Ensure new and legacy applications meet quality standards
- Research and suggest new mobile products, applications and protocols
- · Stay up-to-date with new technology trends

YMCA | Seekonk, MA

Lifeguard | 06/2018 - Present

- Responsible for the health and safety of all individuals in the pool, i.e. caution regarding unsafe practices and conditions and perform rescue/first aid when necessary. Report accidents and injuries and complete incident reports.
- Responsible for the cleanliness of the pool and surrounding area, which may include the monitoring of Ph value and chlorine content of the pool water.
- Responsible for adherence to operational procedures regarding opening and closing of the pool as well as proper use and storage of equipment.

Boys & Girls Club of East Providence | East Providence, RI Lifeguard | 06/2017 - 08/2019

- Ensured the safety of parties of up to 50 children swimming in the pool
- · Maintained proper pool chemical readings and maintain pool filter system

Education

Rhode Island College | Providence, Rl Bachelor's in Computer Science | 05/2022

- GPA 3.9
- Multiple Dean's List
- Relevant Courses; Machine Learning, Software Engineering, Data Structures, Network Architecture & Programming, Object Oriented Design, Analysis of Algorithms

Website