MALIA BERNER

www.linkedin.com/in/maliaberner • maliaberner.com • 703-201-1593 • maliaberner4@gmail.com

OBJECTIVE

To use my programming, training, and leadership skills in a collaborative environment.

SKILLS:

- Experience with Java, C++, C#, Python, Swift, HTML, CSS, Bootstrap, and JavaScript programming languages
- Experience with Linux operating systems
- Familiarity with iOS, web, and game development

- Knowledge of computer science data structures and algorithms
- Extensive customer service experience
- Excellent leadership, communication, and listening skills
- CPR/AED Certified

RELEVANT COURSEWORK:

- Computer Organization
- Data Structures and Algorithms
- Database Organization and Management
- Discrete Structures
- Operating Systems
- Web Programming I/II

WORK EXPERIENCE:

MeetScoresOnline, Remote

August 2018—Present

Junior Software Developer

Use JavaScript, HTML, Bootstrap, and XML to improve function of and add features to the website. Create and maintain custom online gymnastics profiles for athletes. Act as company liaison for athlete profiles with athletes and customers, as well as handle service matters such as account management and maintenance.

University of Denver, Denver, CO

September 2013—Present

Youth Gymnastics Coach

Coach gymnastics team of girls ages 9-13 and prepare and train them for competition. Focus on instilling self-confidence and improving strength, while ensuring team safety. Provide ongoing communication with parents and other coaches about each gymnast's individual progress.

EMS Relay, Denver, CO

June 2016—September 2016

Software Development Intern

Building a HIPAA compliant iOS application and supplementary technologies to be used by EMS agencies to aid and increase ER preparation and efficiency. Responsible for supporting additional technological needs of a small start-up company.

EDUCATION:

University of Denver, Denver, CO

March 2018

Bachelor of Science in Computer Science Minor in Mathematics and Philosophy Centennial Scholar