# **EMILY WEYDA**

3185 AUTUMN LN. CINCINNATI, OH 45239 | 513 429 9368 | EMILY.WEYDA@GMAIL.COM

### Education

University of Cincinnati | Cincinnati, Ohio | GPA: 3.3

Expected Class of 2020

College of Engineering and Applied Science

Bachelor of Science in Computer Engineering

Minor in Computer Science

University of Birmingham | Birmingham, England

Study Abroad, Fall 2018

School of Computer Science, First Class Honours

Colerain High School | Cincinnati, Ohio | GPA: 5.487

Class of 2015

Magna Cum Laude, Honors Diploma, Honor Roll, National Honors Society

#### Relevant Coursework

Advanced Data Structures & Algorithms, Compilers & Languages, Computer Architecture, Digital Design, Embedded Systems & Design, iPhone Development, Machine Learning, Natural Language Processing, Network Analysis, Operating Systems, Python Programming, Software Engineering, Technical Writing

### Technical Skills

Languages: Python, C#/.NET, C/C++, Java, JavaScript/JSON, MATLAB

Beginner: CSS/HTML, XML, Swift, SQL, Ruby, Raspberry Pi

Software: Visual Studio, Xcode, Git, Docker, Anaconda, Eclipse, Maven, VirtualBox, IDLE

Strong Interests: iOS, Artificial Intelligence/Machine Learning, AR/VR

## Professional Experience

Siemens Digital Industries Software | Milford, Ohio

January 2019 – August 2019

## CTO R&D Software Engineering Co-op

- Helped implement and validate machine learning techniques into current software to increase productivity
- Utilized Google Cloud AutoML to automate machine learning tasks to train deep learning models
- Researched topics including quantum computing and deep learning frameworks
- Contributed to the development of a conversational interface for 3D modeling

ICR | Mason, Ohio

Cyber Security Software Engineering Co-op

January 2018 - May 2018

- Performed tasks which allowed ICR to fine-tune its software development by experimenting with GitLab continuous integration and development
- Added functionality to continuous integration using GitLab to increase communication between teams
- Self-taught ARM assembly language and learned to use command line and GDB to reverse ARM binaries

Honeywell Intelligrated | Mason, Ohio

August 2016 – December 2016, May 2017 – August 2017

## R&D Software Engineering Co-op

- Contributed to an Agile Scrum development team by designing software solutions that drove continuous improvement to applications that allow Intelligrated engineers to better develop hardware and software products for clients
- Repaired broken applications by debugging faulty code and bringing them to a releasable state
- Designed, wrote and tested new features for existing applications

#### Leadership

Robotics Club, Mentor | Cincinnati Ohio

August 2017 – Present

Association for Computing Machinery – Women, Member | Cincinnati, Ohio

November 2015 – Present

Bearcat Coders at Hughes High School, Volunteer | Cincinnati, Ohio

November 2015 – September 2018

Girl Scouts of America, Scout & Troop Co-leader | Cincinnati, Ohio

August 2003 – December 2018

Available for Full-Time Employment June 2020.