# Joe Enright

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**Education:** Missouri State University Springfield, MO (Graduation - 2020)

Bachelor of Science in Computer Science

Minor in Mathematics

Certificate in Web Programming

Whitfield Highschool - Class of 2015, St. Louis, MO

## **Core Competencies:**

• Experience with a variety of different languages, such as:

- o High Level Programming: Python, Java, JavaScript, Processing
- o Low Level Programming: C, C++, Rust
- Mathematics and Statistics: MATLAB, R, S
- Web Programming: HTML, CSS, Bootstrap, JavaScript
- Working with and getting familiar with the Linux Operating System terminal
- Interacting with GPU using OpenGL Graphics Library
- Collaborating in teams as well as working individually
- Communicating to an audience and walking through source code
- Experience with version control system (GitHub) / Software Development tools (Trello)
- Problem solving and overcoming obstacles that come along with learning new languages and concepts
- Developing a strong foundation in the field of CS

## **Project Experience**

### **Visual-Based Fall Detection System**

• Designed and implemented a Fall Detection system in Python. Gained experience in the software development process, which included: Project Charter, stakeholder meetings, Scrum meetings, system modeling, research paper, developing SRS document, test plan, working under time constraints, monthly and final presentation demos etc.

#### **Parking Project**

Quality Assurance aspect of the software development process. Our team worked with a developer
team to design and implement a software that detects open parking spaces in a parking lot. Included in
the project: IEEE style research paper for proposal of regression test prioritization, developing test
plan, daily scrum meetings, presenting our test case prioritization proposal to stakeholders, meeting
project deadlines, etc.

#### 3D Graphic Rendering Project

• Utilized the OpenGL API to interact with a GPU to render 3D objects to the screen. The project was to create an interactive advertisement for a product or event. This was done entirely in C++. The end user can interact with the objects through the keyboard to rotate the objects displayed on the screen.

## **Shell User Interface Project**

• Implemented a shell that accepts user input and performs an action on the user's behalf, such as executing of another program or executing one of a series of built-in functions. This program was written in C and is capable of being run on the Ubuntu Linux Environment on WSL. This project introduced skills for understanding command line parsing, creating multiple processes, etc.

#### **Website Development Projects**

• I have developed a portfolio that will be attached here, linking some of the projects discussed above, as well as other projects not discussed that I have worked on.

#### Python Programmer/Diango Developer

- Python Developer with the goal to continue developing my skill set and contribute to a mission-driven company. With the skills obtained from my education at Missouri State, my plan is to take what I have learned and help contribute to a company that I can grow with. I have worked alongside classmates on several real-world projects to the point where I am prepared to start my career as a developer.
- Special Skills: Python, JavaScript, HTML/CSS, Django, Bootstrap, Materialize CSS, PostgreSQL

#### **Portfolio**

joeenrightdev.com