**Fabian LeFevre**

(586)556-1082 ▪ fjlefevre@yahoo.com

**IT/SOFTWARE DEVELOPMENT INTERNSHIP**

Computer Science Senior who is familiar with the programming languages Java and C#. Utilizes troubleshooting and critical thinking skills to solve problems. Skilled in project planning and working with software developers on project development.

**EDUCATION**

Bachelor of Science, Computer Science; GPA 3.64 Expected Graduation: Winter 2019

Oakland University, Rochester, MI

**PROJECTS**

Sophomore Project

* Helped develop a gaming and chat Peer to Peer Server with a team of 5 people by creating a text-based Card-Slots game that runs on the server and takes user input from the client and responds back with how the game progressed and a request for more input.

MCC Game Dev Projects

* Helped create and plan multiple video game projects with a small team using C# and Unity 3D. One such project is our play on the concept of the video game Lemmings called Lemons. The player is tasked to give each individual lemon a command and guide each of them to the goal of the current level.

**TECHNICAL SKILLS**

**Programming Languages:** C, C++, C#, Java, Python

**Software Applications:** Unity, Visual Studio, Audacity, Sony Vegas Movie Studio

**Operating Systems:** Windows 7, 10

**WORK EXPERIENCE**

Panera Bread Shelby, MI 48315 Nov. 2013 to Present

**Associate**

* Train new employees in work areas and work procedures.
* Provide memorable customer service through personality and attentiveness.
* Organize work area and continually develop positive work habits by maintaining standards and conducting proper time management skills.

**PERSONAL ACCOMPLISHMENTS**

* VP for the MCC Game Developers Club at Macomb Community College
* AFJROTC Community Service
* Attended seminars/discussions in regards to a concentration that is being developed at OU for Game Programming and Design
* Created a video series, which gets posted to YouTube, on the topics of gaming, film and animation for the purpose of generating further discussion and expressing my opinion.