# Mustafa Jamshidi

Mxjamshidi@shockers.wichita.edu| (316)-771-1161 | LinkedIn: linkedin.com/in/Mxjamshidi| GitHub: mustafajamis Portfolio: https://mustafajamis.github.io/MyPortfolio0.2

#### **EDUCATION**

Wichita State University Wichita, Kansas

B.S in Computer Science & Minor in Cyber Security

Expected Graduation, May 2025

 Related Coursework: Intro to Programming, Data Structures & Algorithms, Object-Oriented Programming, Web Programming (HTML, CSS, JavaScript)

#### **EXPERIENCE**

NetApp (ONTAP) Wichita, Kansas

Software Engineer Intern (Part time contractor)

Feb 2023 –Jan 2024

- Spearheaded unit testing efforts for C and C++ projects, ensuring the reliability and functionality of the codebase and implemented rigorous testing procedures to ensure the product's safety.
- Led the seamless conversion of Perl to Python code, enhancing efficiency, compatibility, and collaboration across cross-functional teams.

NetApp (E-series) Wichita, Kansas

Test Engineer intern

Dec 2022 – Current

- Developed an IMT test for Dagger 2 implementation, focusing on watchdog functionality to enhance system stability and reliability.
- Identified and resolved defects in E-Series controller firmware, ensuring product reliability.
- Resolved Coverity issues, fixing bugs and optimizing firmware for stability.
- Led stress testing sessions, validating system performance under challenging conditions.

## **Telecom Office at Wichita State University**

Wichita, Kansas

Telecom Student Technician

Aug 2022 - Dec 2022

- Conducted thorough port audits and executed comprehensive testing on communication systems.
- Developed detailed documentation and managed inventory, contributing to seamless communication operations.

### **PROJECTS**

## Perl to Python Code Converter using OpenAI.'

Personal Project Winter 2023

- Spearheaded the development of a Perl to Python code converter leveraging OpenAI's ChatGPT, streamlining the conversion process and enhancing efficiency in software development workflows.
- Implemented error handling mechanisms and explored leveraging error messages to enhance the conversion process further.
- Conducted rigorous testing to ensure reliability and compatibility across various Perl codebases.

#### **ShockShockers Dining: Your Personalized Nutritionist**

Team Lead Fall 2023

- Designed and executed personalized meal plans accommodating both vegan and omnivorous preferences.
- Positioned ShockShockers dining as a trusted advisor, contributing to a balanced diet in the midst of hectic student life.
- Demonstrated exceptional teamwork, innovation, and leadership in shaping a healthier, more mindful dining experience for all.

### **Personal Portfolio Website**

Personal Project July–2023

Crafted a dynamic and visually compelling personal portfolio using HTML, CSS, and JavaScript, seamlessly blending
design aesthetics with technical prowess to create an online showcase of my skills and projects.

#### **Exploring the Mandelbrot Set**

Personal Project May – 2022

• Conceptualized and designed an engaging C++ project to explore the intricacies of the Mandelbrot set, demonstrating a keen ability to translate complex mathematical concepts into an accessible and enjoyable programming experience.

## Gamming in C++

Personal Project Feb – 2019

- Developed a classic Snake game showcasing strong C++ skills, console interface utilization, and version control.
- Spearheaded a comprehensive Unreal Engine 5 project, leading the creation of a character navigating intricate obstacles and explored and implemented fundamental gaming concepts, demonstrating a practical understanding of game development principles.

# **Digital Twin project with Orpheum theater**

Team member Feb – 2022

- Modernized the Orpheum Theater with a 3D digital replica, seamlessly blending history with technology.
- Utilized scanning and 3D design to replace an outdated component, preserving the theater's legacy.

## **SKILLS**

**Programming:** C++, Python, Perl, JavaScript, HTML/CSS, PostgreSQL, SQL, PHP **Tools:** Linux, GDB, Git Bash, GitHub, Unreal Engine 5, JIRA, Microsoft Offices