Jyothir Krishnan

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♥ jyothir21.github.io/Portfolio

TECHNICAL SKILLS

Languages: C/C++, Python, Java, Linux/Unix, SQL, JavaScript, HTML/CSS, R, ActionScript

Frameworks: JUnit, JSFL, React, Node.js

Developer Tools: Git, Perforce, Docker, VS/VS Code, IntelliJ

Currently Learning: jQuery, PHP, Maria DB, Linter

EDUCATION

University of Guelph

Guelph, ON

Bachelor of Computing Honours, Minor in Applied Geometrics | GPA: 89%

Sep. 2021 - May 2026

Achievements: College of Engineering & Physical Sciences Dean's Honours List (Fall 2021- Present)

Relevant Courses: C Programming • OOP Java • Data Structures • Statistics • Operating Systems • Computer Algorithms

EXPERIENCE

Teaching Assistant (Introduction to Programming)

Sept 2024 – Present

University of Guelph

Guelph, ON

- Helping teach basic concepts in C programming language
- Conducted office hours and taught labs to aid students in the learning process of the C programming language.
- Graded assignments/quizzes alongside the professor.

UI Engine Engineer

May 2024 - Aug 2024

Respawn Entertainment

Vancouver, BC

- Reworked error-handling components for the **RTK system**, enhancing stability and reliability using **C++** through the implementation of asserts and defensive fixes.
- Initiated and led discussions on establishing **new error-handling standards**, encouraging the team to adopt best practices and make more informed decisions on various error-handling approaches.
- Addressed and resolved standard game bugs, contributing to overall game performance and user experience.

Teaching Assistant (Intermediate Programming)

Jan 2024 – May 2024

University of Guelph

Guelph, ON

- Helping teach advanced concepts in C programming language including dynamic memory management, linked lists and trees.
- Conducted lab sessions to teach about Agile and Waterfall methodologies, programming in Python, and using Git
- Conducted office hours to aid students in the learning process of the C programming language.
- Conducted extra office hours to clarify student questions and assist them in learning.
- Graded assignments/quizzes and helped teach lectures alongside the professor.

C++ Software Engineer

May 2023 – Dec 2023

Electronic Arts (EA)

Vancouver, BC

- Diagnosed and addressed **back-end bugs** and game crashes in FC24 through the application of advanced C++ and **Object-Oriented Programming techniques**.
- Enhanced game functionality by introducing new screen features and optimizing design elements using **ActionScript**, **Adobe Flash**, and the Frostbite Drone Engine.
- Created **Python scripts** to streamline the efficiency of Software Engineers in locating and managing screen code.
- Contributed to sprint planning tasks within an **Agile** Scrum framework, leveraging Perforce for version control.

PROJECTS

Game Suite Application | Java, jUnit, Docker

Nov 2020 - Dec 2020

- Developed a **GUI** game hub (compatible with CMD interface) which enabled users to play TicTacToe and Number Scrabble game using Java
- Incorporated use of core **Object-Oriented principles** including encapsulation, inheritance, and polymorphism
- Used a **Docker** image as the development environment which involved the use of **Gradle** and Git to control compilation and packaging tasks
- Use of the JUnit testing framework to follow a professional and industry standard programming environment

Ecommerce Shopping System | C++, Unix, SQL

May 2018 - May 2020

- Developed an Ecommerce shopping system that can be implemented in the real-world using C++
- Built a GUI shopping interface to enhance users experience with the software
- Improved flexibility for employees by involving back-end statistics and stock supply management for convenience
- Currently working on incorporating SQL database to keep track of sales records in replacement of file systems