THOMAS RYAN

Email: tmryan33@gmail.com

LinkedIn: https://www.linkedin.com/in/tmryan3 Work examples: https://github.com/amzn-tmryan

https://tmryan.github.io/

SUMMARY

Software engineer with experience in C++, Qt, game engines and editors. Interest in C++, Linux, graphics, networking, and more. Always looking for ways to learn and grow as an engineer and as a person.

EDUCATION

Sep 2015 – May 2017

San Jose State University

San Jose, CA

Bachelor of Science in Computer Science (GPA 3.67)

Dean's Scholar, Graduated Cum Laude

EXPERIENCE

Jul 2021 - Present

Amazon

Game Engine Software Engineer

Irvine, CA

May 2022 - Present

- Contribute to O3DE open source project: https://github.com/amzn-tmryan
- Add features and support to the editor's Asset Browser
- Debug, add features and support for various aspects of the DocumentPropertyEditor and related core systems

Software Development Engineer

Jul 2021 – May 2022

Debug, fix, and implement various aspects of several AWS services

April 2019 - Jul 2021

Garmin

Greater Los Angeles Area, CA

Software Engineer 2

Jan 2021 - Jul 2021

- Audio software engineer for Auto OEM group
- Use AOSP, C/C++, Java for embedded Linux-based system development

Software Engineer

April 2019 - Jan 2021

Develop HMI for Garmin automotive products using Qt5 and C++

Nov 2017 - April 2019

Amazon

Irvine, CA

QA Engineer for Lumberyard (contract via TEKsystems)

- Debug issues in a very large multithreaded C++ code base for platforms such as Windows, Linux, MacOS, iOS, Android, PlayStation, and XBox
- Create automation and contribute to a library of Python automation utilities

SKILLS

Technical C++, Qt framework, C, C#, Java, python, OpenGL/GLSL, networking

Git, MS Visual Studio, MS VS Code

Unity, O3DE/Lumberyard, some Unreal

Tools

COURSES

SJSU & Coastline Jan 2014 – May 2017

San Jose State University

- CS 116B Computer Graphics Algorithms
- CS 166 Information Security
- CS 158A Computer Networks
- CS 155 Introduction to the Design and Analysis of Algorithms
- CS 149 Operating Systems
- CS 108 Intro to Game Studies
- CS 160 Software Engineering
- CS 157A Database Management Sys I
- CS 154 Formal Languages & Computability
- CS 152 Programming Paradigms
- CS 151 Object-Oriented Design
- CS 146 Data Structures and Algorithms
- CS 147 Computer Architecture
- MATH 161A Statistics
- MATH 129A Linear Algebra
- MATH 42 Discrete Mathematics

Coastline Community College

MATH C280 - Calculus 3

Santa Barbara City College

- CS 145] Intro to Data Structures
- CS 131 Assembly Language Programming
- CS 140 Object Oriented Programming Using C++
- CS 120 Java Programming
- MATH 150 Calculus w/ Analytic Geometry I
- MATH 160 Calculus w/ Analytic Geometry II
- PHYS 121 Mechanics of Fluids and Solids