THOMAS RYAN

LinkedIn: https://www.linkedin.com/in/tmryan3

Portfolio: https://tmryan.github.io/

SUMMARY

Software Engineer looking for interesting and challenging development opportunities, especially those involving C++. Keen interest in graphics, networking, and systems. Will learn quickly and expand skill set to meet the needs of the team.

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

April 2019 - Present

Garmin

Diamond Bar, CA

Software Engineer

- Developing HMI for Garmin products using QML, Qt 5, and C++
- · Working as part of a large team of developers in an Agile setting

Nov 2017 – April 2019

Amazon

Irvine, CA

QA Engineer for Lumberyard (contract via TEKsystems)

- Developed metrics tracker tool in Python, utilizing Jira's REST API
- · Create automation and contribute to a library of Python automation utilities
- Automate daily tasks in Python like syncing with P4, building, downloading package builds
- Collaborate with other engineers as part of a multi-disciplined team in an Agile setting

SKILLS

Confident with C++, Python Technical

Comfortable with C, OpenGL/GLSL, C, QML, Qt framework, C#, Java

Perforce, Git, MS Visual Studio, Qt Creator, PyCharm

Tools Windows, some Linux and Mac

Unity, Lumberyard, Photoshop, Blender

PROJECTS

Cloth Simulation

Webpage: https://tmryan.github.io/clothSim.html Source code: https://github.com/tmryan/ClothSim

- Cloth physics simulation using mass-spring model with gravity, wind, and collision
- OpenGL and C++

Color Picker

Webpage: https://tmryan.github.io/colorPicker.html
Source code: https://github.com/tmryan/QtColorPicker

• Color picker written in C++ using the Qt framework

inQ Engine

Webpage: https://tmryan.github.io/inq.html Source code: https://github.com/tmryan/inQ

Game engine written in Java AWT toolkit for graphics

SuperClicky

Webpage: https://tmryan.github.io/superclicky.html Source code: https://github.com/tmryan/SuperClicky Memory game made with inQ engine (Java)

7 randomly generated levels

COURSES

SISU & 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 I50 - Calculus w/ Analytic Geometry I

MATH 160 - Calculus w/ Analytic Geometry II

PHYS 121 - Mechanics of Fluids and Solids