THOMAS RYAN

tmryan33@gmail.com | 901-219-3870 | San Jose, CA

Linkedln: https://www.linkedin.com/in/tmryan3 Portfolio: http://tmryan.github.io/

SUMMARY

Junior level software engineer with 7 years of experience in software quality assurance at Blizzard Entertainment. Interested in all aspects of software development; especially in graphics, gaming, and operating systems.

EXPERIENCE

Feb 2007 - Jan 2014

Blizzard Entertainment

Irvine, CA

Quality Assurance Analyst III

Diablo III: QA Environments Team Specialist

- Created, tasked, and oversaw tests for a team of 15 analysts
- Served as a knowledgebase and point of contact for multiple departments across the company
- Tracked, organized, and maintained bug reports across multiple large databases
- Oversaw verification of patches and hotfixes for the product post-release
- Provided qualitative and quantitative feedback to developers
- Trained, mentored, and reviewed other quality assurance analysts

Other projects and roles:

- Dedicated tester for StarCraft II Map Editor team
- Up-kept SC2 QA bug tracking web apps (PHP) and their host servers (Windows)
- Provided other testing as needed for large product launches
- Tested internal tools intended for customer support and customer facing websites such as the Blizzard Online Store, Battle.net Accounts Management, WoW Account Management

Aug 2006 - Nov 2006 Signature Flight Support Santa Ana, CA

Line Service Technician

Mar 2001 - Dec 2003 Federal Express Memphis, TN

Material Handler / Trans-load Crew

SKILLS

Personal Detailed; excellent problem solving skills; experience in fast paced/high pressure environments

Picks up new skills, languages, and tech/software quickly

Tools Eclipse, MS Visual Studio, Android Studio, Brackets

Windows, Linux, some Mac

Programming Comfortable with Java, C++

Familiar with C, Rust, Racket, Ruby, PHP, Python, MIPS, JavaScript

EDUCATION

Sep 2015 - Present San Jose State University San Jose, CA

Computer Science (cumulative GPA 3.72)

Graduation: Spring 2017 (May)

Jan 2014 - May 2015 Santa Barbara City College Santa Barbara, CA

Computer Science (cumulative GPA 3.58)

President's Honor Roll: Spring 2014, Fall 2014

Transferred to SJSU for the Fall 2015 Quarter

Aug 2005 - Dec 2005 Northwest MS Community College Senatobia, MS

Emergency Medical Technician – Basic

Jan 2004 - June 2005 Tennessee Technology Center Memphis, TN

Aircraft Maintenance (A&P License)

PROJECTS

inQ Engine

Webpage: http://tmryan.github.io/inq.html

Source on GitHub: https://github.com/tmryan/inQ

Simple 2D game engine written in Java

- Primarily relies on Java's AWT API for graphics
- Based on a custom MVC pattern with some use of Java listeners for user input
- Uses delegation and Composite-like pattern for draw calls

SuperClicky

Webpage: http://tmryan.github.io/superclicky.html

Source on GitHub: https://github.com/tmryan/SuperClicky

Memory game prototype

- 7 levels using a 3x3 game board
- Increasing number of tiles per level (3 tiles to 9)
- · Randomly generated levels

MeasureFriend

Webpage: http://tmryan.github.io/measurefriend.html

Source on GitHub: https://github.com/tmryan/MeasureFriend

Kitchen measurement conversion app for Android

COURSES

Jan 2014 - Present

San Jose State University

(In Progress) CS 174 – Server-side Web Programming

(In Progress) CS 166 – Information Security

(In Progress) CS 158A - Computer Networks

(In Progress) CS 157B – Database Management Sys II

(In Progress) CS 149 - Operating Systems

(In Progress) CS 108 - Intro to Game Studies

CS 161 – 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 I6IA - Statistics

MATH 129A - Linear Algebra

MATH 42 – Discrete Mathematics

Coastline Community College

MATH C280 - Calculus 3

Santa Barbara City College

CS [45] – 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