Eisaku Imura

R&D QA Programmer

Los Angeles, California	0
(310) 857 8822	
imura.eisaku@gmail.com	\boxtimes
eisakuimura.com	

Skills

Languages C/C++ Basic Python HTML/CSS JS/TS **Applications**Unreal Engine 4/Unity
Git/Perforce
Jira/Confluence/TestRail
Angular

Other Fluent Japanese

Education

Bachelor of Science in Computer Science: Game Design

September 2014 - June 2018 University of California, Santa Cruz Santa Cruz, CA

Experience

Naughty Dog

Titles shipped: The Last of Us Part 1, The Last of Us Part 2, and Uncharted: Legacy of Thieves Collection

Research & Development QA Programmer

November 2020 - Present (Full-time)

- Focused on improving and developing a wide variety of tools by collaborating with different departments to improve development and testing workflows.
- Enhanced Jira functionality by developing Chrome extension tools, added debug features to the studio's proprietary game engine, and created convenient webpages that offer time-saving capabilities which display all performance stats/notes from automated daily tests.
- · Collaborated with developers of all backgrounds to solve various technical issues with software and tooling.

Quality Assurance Tester/Japanese Localization

November 2018 - November 2020 (Contract)

- Created, maintained, and executed test cases through TestRail to investigate defects in the game, report/log issues with detailed reproduction steps including screenshots/videos using Jira, and thoroughly tested fixes to ensure quality products.
- · Mentored new personnel in quality assurance testing protocols and best practices
- Took full QA ownership and responsibility for multiple levels and systems over multiple project cycles.
- Ensured quality and accurate translations from English to Japanese in text and voice lines, using a native's level of understanding of both languages along with an intimate knowledge of the game's lore to verify no nuance was lost.

Gain Productions

Gameplay Programmer

July 2019 - March 2022 (Freelance)

- Lead the programming department for a VR experience in Unreal Engine 4 with the goal of bringing awareness to the horrors of war and the unknown futures of those affected.
- Created and maintained a Perforce server for the studio for the entirety of the project.
- Implemented a range of assets in the project that required C++ and or blueprints such as player mechanics, animations, world object interactions, and level scripting.