

Keoni Lanoza

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EDUCATION

Chapman University, Orange, CA

May 2023

Bachelor of Science in Software Engineering, minor in Game Development Programming

Relevant Courses:

- Collaborative Game Development
- The Unreal Game Engine
- The Software Development Lifecycle
- Data Structures and Algorithms
- Human Computer Interaction
- Programming Languages

TECHNICAL SKILLS

- JAVA
- C#
- C++
- Python
- SQL
- HTML 5
- Unity
- Aseprite
- React

PROFESSIONAL EXPERIENCE

Orange, CA

February 2022 – Present

Game Designer/Artist, Bow Tie Cat Studios

- Collaborated using Unity and C# with a team of 5 others to design and implement gameplay features such as explosive barrels.
- Created over 100 different pixel art sprites using Aseprite to be placed in video game levels.
- Established project specifications using Jira, Trello, and Notion in order to facilitate efficient project development.
- Conducted quality assurance through gameplay tests to address software bugs and project feedback.

Orange, CA

August 2020 – May 2023

Lead Resident Advisor, Chapman University

- Mentored a team of 11 others to promote community wellbeing through residential events and initiatives.
- Oversaw and held weekly staff meetings in order to communicate out essential department information and promote teambuilding.
- Enforced residential rules using Advocate and StarRez to promote safety.
- Connected with 60 residents and communicated issues to supervisors via Roompact and weekly one on one meetings.

RELEVANT PROJECTS

- Kittens With Cannons [Steam/Itch.io] February 2022 – Present
 - Designed and implemented using C# and Unity, an explosive barrel feature to aid players in destroying the environment and fighting enemies
 - Created over 100 pixel art sprites for use in making environments for levels
 - Collaborated with 5 other team members in weekly meetings conducted with Jira and Trello
- Drive Quest Instructor [App Store] August 2021 – May 2022
 - Communicated with a team of 10 to design UI/UX in Figma and React Native
 - Engineered frontend features to improve accessibility and user experience such as the ability to change system sounds in the settings menu
 - Assisted teammates with UI icon creation in Adobe Photoshop
- Programming Languages Class Report August 2022 – December 2022
 - Spearheaded creation of an browser based calculator in JavaScript based on PEG.js
 - Created a programming language, Lambda Calculus, as part of a semester long project.
 - Gained an understanding of imperative and functional programming through class assignments.

LEADERSHIP AND ACADEMIC ACTIVITIES

- Chapman Ticketing Services, **Box Office Attendant & Student Event Support** September 2019 – May 2022
- Chapman Asian Pacific Student Association, **Member** September 2019 – March 2022
- Chapman QTPOCC, **Member** September 2019 – March 2020