KEVIN SURIAWIJAYA

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PORTFOLIO

GITHUB

LINKEDIN

SKILLS

React, Redux, Ruby on Rails, Express, AWS, MongoDB, Javascript, Python, Java, C, C#, Unity, HTML5, CSS3, SQL, Git

PROJECTS

boneappletea (Ruby on Rails, JavaScript, React, Redux, HTML5, AWS, CSS3)

live site | github

A fullstack single-page bon appetit clone where users can search for and leave reviews on recipes.

- Nested backend routes and refactored JSON builders to allow for a flat state shape with key and value pairs; minimizing computation and API queries in the frontend.
- Engineered a search feature leveraging Rails' built-in polymorphic associations to query the database using ingredients among other tags.
- Modified controller routes to employ relational database queries and avoid n+1 queries.

little ones (JavaScript, HTML5, CSS)

live site | github

An audio-centric sandbox for creating music with ridiculous sounds.

- Utilized Javascript's built-in library for audio and canvas as the primary building blocks of interaction.
- Refactored early and often on the design of the system and the objects (tracks, nodes, game loop).

WhatNow (MongoDB, Express, React, Redux, Node, JavaScript, Google Maps API, Yelp API)

live site | github

An application to help you decide on what to do with the remaining hours of the day; created by a team of 4.

- Facilitated proper git workflow and enabled teammates follow this workflow to increase time available on expanding and polishing features.
- Incorporated Google Map and Location API calls into our central feature for real-time events.
- Reorganized our keys database and API keys into .env and dev files to abstract access and protect our application from malicious users/scripts.

everybody's sad (Unity, C#, SteamVR)

live site steam

A light-hearted VR game about self-care created by a team of 12.

- Streamlined player movement and visual scripts creating more intuitive actions and lessening nausea.
- Conducted playtests to balance emotion script, tweak custom and steam library scripts, and gauge character sentiment.
- Wrote scripts to remedy edge cases and freedom in VR throughout the central game loop.
- Awarded the <u>GameGo</u> grant; showcased at <u>IndieCade</u>, <u>Intel GameDev</u> panel at <u>GDC</u>, and <u>DreamHack Indie Playground</u>.

EXPERIENCE

Programming Intern

Protabit

Jun 2017 - Aug 2017

- Authored a web JavaScript and Python application to scrape data from research publications utilizing d3 libraries.
- Refined math formulas for color interpolation through some reverse-engineering.

Reader & Tutor | Foundations of Video Game Design

University of California, Santa Cruz

Jan 2016 - Mar 2016

- Consulted students on project ideas and achievable goals within allotted time frames.
- Taught students about limitations of Twine and GameMaker and pointed out common misconceptions and how to write helper scripts in GML.
- Collaborated with staff and peers to shape the curriculum.

FDUCATION

Web Development - App Academy | Fall 2019

BS Computer Science: Computer Game Design - University of California, Santa Cruz | 2014 - 2018