# **KEVIN SURIAWIJAYA**

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**PORTFOLIO** 

**GITHUB** 

**LINKEDIN** 

JavaScript, React, Redux, Ruby on Rails, visx, D3, Sequelize, HTML5, CSS3, PostgreSQL, Git, Express, AWS S3 & Cognito, Jest, MongoDB, Python, C#, Unity, Three.js

## **EXPERIENCE**

#### **Software Engineer**

Fixstars Solutions May 2021 - Present

- Develop and maintain full stack solutions for customers; both internal and consumer facing applications.
- Coordinated on a full stack implementation of a web application using React/Redux + Node.js stack with pre-existing GraphQL APIs and OAuth token exchange.
- Collaborated on the design and implementation of a 3D visualization displaying fluid vectors in real time to showcase technical benchmarks; The tool was created using points, meshes, and textures in three.js + bicubic interpolation to scale.

#### **Full Stack Engineer, Internship**

Rebel Space Technologies

December 2020 - April 2021

- Built a front end react/redux application from the ground up incorporating PKCE and AWS Cognito user pools.
- Created reusable plots for visualization with visx/d3 and custom reusable components using material-ui
- Leveraged Sequelize ORM and Jest for fast prototyping and unit-testing of API endpoints on a standalone express app.

#### **Technical Admission Specialist**

App Academy

January 2020 - December 2020

#### Reader & Tutor | Foundations of Video Game Design

University of California, Santa Cruz

Jan 2016 - Mar 2016

- Consulted a class of 30 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.

## **PROJECTS**

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

live site | github

A full stack single-page bon appetit clone where users can share what they love about recipes; created solo

- Refactored JSON builder files to maintain a flat state shape and minimized logic and API queries in the frontend.
- Built a search feature leveraging Rails' built-in polymorphic associations to query the database to allow for direct and convenient access to specific recipes.
- Integrated Amazon S3 and PostgresSQL using Rails ActiveRecord associations to allow for faster and easier storage.

little ones (JavaScript, HTML5, CSS, Webpack)

live site | github

An audio-centric sandbox for creating music with ridiculous sounds; created solo

- Utilized Javascript's built-in library for audio and canvas as the primary building blocks of interaction.
- Used a colorblind-friendly palette to make the application accessible to more audiences.
- Refactored early and often on the design of the system and objects for more extensible code.

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

live site | github

A web app enabling users to find activities in SF on the fly; created by a team of 4.

- Facilitated team's git workflow to increase productivity and expand features within a strict time frame.
- Incorporated Google Maps and Location API calls into our central feature to engage users with real-time events.
- Reorganized our keys database and API keys into .env and dev files to restrict access and protect our application from malicious users/scripts.

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

live site | steam

# **EDUCATION**

Web Development - App Academy | Fall 2019

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