

# RAY SAKANOUÉ

EMAIL: ray.sakanoue@gmail.com PHONE: 818-461-4304

LINKEDIN: <https://www.linkedin.com/in/ray-sakanoue> GITHUB: [github.com/cyberay01](https://github.com/cyberay01)

## EDUCATION

### University of California - San Diego

B.S. Computer Engineering 2022

Relevant Coursework: Data Structures and Algorithms, Discrete Mathematics, Computer Organization and Systems Programming, Software Engineering, Advanced Software Engineering  
Major GPA: 3.2

Sept. 2018 - June 2022

## EXPERIENCE

### Underidea, Software Developer (Volunteer/Non-profit)

Feb. 2019 - Current

- Actively provide technical support and manage projects to support large-scale artist collaborations.
- Current project: a **full-stack** system implementing the **atomic design** methodology for an official website of a global non-profit creator/artist organization looking to replace a third-party website-building service with a website built from scratch.
- Developed the frontend for past projects in a team of 3.
- Tech Stack:** TypeScript, Next.js, ZEIT Now, React, Node.js, HTML, SCSS

### myDevices, Software Engineering Intern, Burbank, CA

June 2019 - Mar. 2020

- Tested and optimized the company's web application that provides users data from their registered IoT devices as a **Progressive Web Application** using service workers, allowing them to be downloaded as apps on phones without a need for native apps.
- Implemented our software on IoT devices that were planned to be compatible with the web application.
- Created a site reliability microservice that reports company's cloud API health and uptime
- Tech Stack:** JavaScript, Workbox, Docker, Golang, HTML, CSS, Websockets

### UCSD CSE Department, Student Research Assistant - Web Development

Mar. 2020 - Oct. 2020

- Developed the frontend of a web application using React and Typescript to display data obtained from devices in buildings that uses Brick, which is a uniform metadata schema for buildings.
- Created data plots shown by applying Grafana's Dashboard API and embed panels.
- Created a metadata view to organize and display device data queried using SPARQL.
- Tech Stack:** TypeScript, React, HTML, SCSS, SPARQL

## SKILLS

**PROGRAMMING LANGUAGES:** C, C++, C#, JavaScript, HTML, CSS, Python, Golang, Java, TypeScript

**FRAMEWORKS:** Google API, React, OpenCV, Next.js, Node.js, Workbox, AWS, ZEIT Now

**TOOLS:** Git, Unity 3D Engine, Google App Engine, Vim, Unix, Android Studio, Arduino, Docker, JUnit, Espresso, Robolectric, TravisCI, Zenhub, Github Projects, SPARQL

## PROJECTS

### UCSD Schedule Planner Website (<https://sdschedule.com>)

Oct. 2018 - June 2019

#### Frontend Developer (Team of 7)

- A website intended for UCSD students that generate academic schedules according to the user input of courses and time preferences.
- Created frontend components in collaboration with the designer of the team.
- Developed a feature that calls Google's **Account Authorization** and saves the schedule to the user's **Google Calendar** as events.
- Tech Stack:** Javascript, React, Google API

### MyMealMaker

Oct. 2019

#### Backend Developer (Team of 3)

- An Android app that uses Amazon Rekognition to recognize food ingredients using a phone camera and suggest dish recipes scraped from the internet.
- Developed the backend of the app, learning and integrating Amazon Rekognition into the process of converting camera images into a list of food ingredients.
- Tech Stack:** Amazon Rekognition, Android Studio, Java

### Walking Fitness App

Jan. 2020 - Mar. 2020

- An Android app that uses Google Fitness API to record physical steps made by the user, record walking routes, share data with other users, and create group walking sessions with other users.
- Developed the backend to handle Google Fitness API, and applied Firebase to store data and allow sharing this data among different users.
- Implemented design patterns taught in class, including MVC and Observer
- Tech Stack:** Firebase, Google Fitness API, Android Studio, Java

### Velocity Raptor

Jan. 2020 - June 2020

- A Google Chrome extension that allows users to track their sprint velocity with a customizable raptor to visually display how on track the user is on their tasks, developed in a team of 12. We came up with the project idea and developed according to our own user stories and test cases we created through weekly meetings as a part of a SWE class.
- As co-lead, I managed everyone's tasks and was involved in technical decisions made between more than one team member.
- Tech Stack:** JavaScript, HTML, CSS, Github API