Randy Quilala

Website

rsquilala.github.io/me

linkedin.com/in/rsquilala

**City** San Francisco, CA

rsquilala@gmail.com (415) 518 5073

Contact

**Education** 

University of California - Irvine Cum laude B.S. in Computer Science

June 2023 3.91 GPA

## **Technical Skills**

**Programming:** Python, HTML+CSS+JavaScript, C/C++, Java, Shell Scripting

Spark SQL, Neo4J, N1QL/SQL++, MongoDB, Cassandra, PostgreSQL, MySQL

**Concepts:** SQL, relational & non-relational databases, information retrieval

Front-end development, accessibility in web applications, microservices

Data structures, graph theory & algorithms

Machine learning, neural networks

Operating systems, low-level management, multithreading

## Coursework

Database Querying March - June 2023

• Queried a database for a service supporting the exchange of goods and services between users (similar to eBay) to provide solutions to common and complex queries.

 Queried over various database technologies, including PostgreSQL, Cassandra, MongoDB, SQL++, Neo4J, and SparkSQL, some having been cloud-oriented and others run locally.

# **Projects**

#### **Gesture-based Surrogate Mouse Cursor**

December 2022

- Designed a web page component with accessibility in mind, translating a user's hand gestures to web page navigation, imitating the functionality of a computer mouse.
- Written in JavaScript and uses Handtrack.js machine learning model to detect gestures.

#### Time to Sleep: Sleep Improvement App for College Students

January - March 2023

- Developed an application to heuristically recommend sleep improvement based on course schedule and tiredness throughout the day.
- Built with Ionic & Angular and deployed as a hybrid mobile app onto a smartphone.

#### **Static Web Crawler**

January 2022

• Programmed a Python web-crawler to accumulate information on over 30,000 web pages.

## Involvement

### President & Social Coordinator for Hiking Club at UCI

2022-2023 Academic Year

- Managed and organized over 350 active members for weekly hikes.
- Automated weekly hike selection using Python scripts and Excel spreadsheets, computing priority based on various factors such as spots available and number of recent hikes attended.
- Managed club logistics, communications, and the social media space.