ronell.rulloda@gmail.com (773) 986-1998 Hayward, CA 94544

Ronell Sean Rulloda

rsrulloda.github.io github.com/rsrulloda linkedin.com/in/rsrulloda

EDUCATION

California State University, East Bay BS Computer Science

Expected Graduation Fall 2023

- Relevant Coursework: Data Structures & Algorithms, Computer Architecture, Software Engineering
- Organizations: Google Developer Student Club, Data Science Club

City College of San Francisco Computer Science Major

Aug 2017 - May 2021

Relevant Coursework: Data Structures & Algorithms, Unix/Linux

WORK EXPERIENCE

Oakley Sales Associate, Livermore CA

Nov 2018 - 2021

Assisted customers with finding their ideal eyewear and repaired/constructed eyewear.

Under Armour Footwear Lead, Livermore CA

Jul 2018 - Nov 2018

• Led a footwear team and was responsible for the entire footwear section of the store.

Under Armor Sales Associate, Livermore CA

Jun 2017 - Jul 2018

Worked in a crowded and fast paced environment with a variety of different tasks such as being a cashier.

SKILLS

- Languages
 - o Proficient: Java, C++
 - o Familiar: Kotlin, Python, SQL, MySQL, HTML/CSS, JavaScript, Swift, C#
- Software: IntelliJ, Eclipse, Android Studio, Visual Studio, XCode, Unity, Discord, Zoom
- Operating Systems: Windows, macOS
- Tools: Git, Gradle

PROJECTS

FoodWise Kotlin, Gradle

- https://github.com/rsrulloda/FoodWise
- FoodWise is an android app concept developed as a group for the 2023 Google Solution Challenge to help reduce food waste. The idea of the app scans a receipt and keeps track of the expiration date of the foods purchased. If the food is close to its expiration date, then the app will notify you. The app also gives you an insight to your food wasting habits.

Jisho Discord Bot Java, Gradle

- https://github.com/rsrulloda/Jisho
- Jisho is a Japanese word bot that provides a word of the day from a database. The word is displayed in English and Japanese scripts, along with definition and part of speech.

Personal Website HTML/CSS, JavaScript

• https://rsrulloda.github.io/