



ELIAS ARGHAND

(858) 284-7645 ◇ earghand@ucsd.edu ◇ earghand.github.io/Portfolio ◇  earghand ◇  earghand

EDUCATION

University Of California, San Diego

September 2019 - January 2023

- B.S. Computer Science and Engineering Major GPA: 3.7
- Minor in Cognitive Science

EXPERIENCE

Workday CodePath SITE FullStack Intern

June 2021 - August 2021

- Worked full stack Web development using React, Node.js, Express, Typescript, Heroku, and PostgreSQL.
- Leveraged Google Maps API to develop organization ride sharing application.
- Followed an Agile workflow environment with daily scrum meetings.

Learn2Code Coding Instructor at The Harker School

August 2020 - Present

- Instructor at The Harker School and other schools throughout Silicon Valley to teach K-12 students how to code in languages such as Python, HTML/JavaScript Web Development, Java, C++.
- Teaching full sized classrooms and one-on-one sessions as well as debugging code and other issues.

UC San Diego Computer Science Tutor

September 2020 - December 2020

- UC San Diego Computer Science tutor for CSE 8A: Introduction to Programming.
- Held lab hours and debugged 500+ students' code Python.

PROJECTS

Summoners (Codepath) - Won Most Technically Advanced at Codepath Demo Day

March 2021

- Android application built using Java that displays the details of a League of Legends account.
- Leverages the Riot Games API, Community Dragon, and Data Dragon to get user statistics.
- Uses frameworks such as Glide, Parceler, and AsyncHttpClient to convert user data into names/icons.

Meal.ly

February 2021 - March 2021

- Web Application built using React that allows users to enter ingredients and generates recipes utilizing the Spoonacular API.
- App includes login system built using Firebase that allows users to save favorite recipes.
- Front-end written utilizing React and back-end server implemented using Node.js with Express, and Firebase as the database.

SD Hacks Software Development: ThirstyMaps.tech and Android App

October 2019

- Utilizes Google Maps API to provide directions between current location and nearest water filling stations.
- Locations of all water filling stations scraped using a Python bot with lxml scraping library.
- Website is hosted on the Amazon AWS S3 with CloudFront and Android app developed using kotlin.

TECHNICAL SKILLS

Programming Languages: Java, C++, C, JavaScript, Python, HTML, Kotlin, Dart, ARM, SQL

Frameworks/Other: Node.js, Android, Unix, Flutter, AWS, Google Cloud, Firebase, React, Docker, Heroku

Interests: ACM: Association for Computing Machinery, IEEE, SD Hacks Hackathon Organizers