## Logan Crocker

**Phone** (310) 977-5112

Email lcroc001@ucr.edu

**Location**Los Angeles, CA

Github github.com/logancrocker

**Portfolio**logancrocker.github.io

**EDUCATION** 

University of California, Riverside | Riverside, CA

December 2018

B.S. Computer Science

**SKILLS** 

Languages + Frameworks: JavaScript, React, Express, Python, SQL, C/C++, Java

Software: Git, Unix/Bash, Heroku, Android Studio

WORK EXPERIENCE

UC Riverside December 2018 – Present

Data Scientist/Researcher

• Analyzed multiple years of homelessness survey data as part of Riverside county's Point-in-Time count

• Learned how to work with GIS data, how to clean and prepare large datasets, and strategies for effective data analysis and visualization with Python; utilized Matplotlib, Numpy, and Pandas/Geopandas

## **Vision 13 Emerging Technologies**

January 2019 – March 2019

Unmanned Vehicle Software Engineering Intern

- Created design plans, assembled hardware, and wrote software for an automated, remotely controlled rover system
- Learned how to design, build, and document **embedded systems** projects, how to use **Particle** to build projects for the **Internet of Things**, how to work with **Raspberry Pi** and **Arduino**, and how to **lead a team while working remotely**

## **PROJECTS**

Soul Food Music Collective (Co-Founder) – Email Registration Web App | (https://rocky-ravine-88180.herokuapp.com)

- Full stack web application for inserting user info into a database to be used for an email list; currently deployed on Heroku
- Learned front-end development with React and Material UI, how to write API's with Express.js, and SQL

K-Nearest-Neighbor – Feature Selection Search Optimization | (https://github.com/logancrocker/feature-selection-search)

- **Python** program implementing a search tree to optimize a **KNN** classification algorithm
- Learned how to traverse a **search tree**, how to optimize a search algorithm, and how to analyze the efficacy of a **machine learning** algorithm

R'Gram – An Instagram clone | (https://github.com/logancrocker/rgram)

- Android implementation of an Instagram-like application with many of the basic functionalities of the original app
- Learned **Android UI Design**, how to design an **application architecture** for applications with many functionalities, how to be a **Scrum Master**, and how to develop software with an **Agile** methodology

## RELEVANT COURSEWORK

CS141: Data Structures and Algorithms

CS180: Software Engineering

CS171: Machine Learning and Data Mining ENGR180W: Technical Communication

REFERENCES

Joshua Coda (Riverside County DPSS): joshua.coda@gmail.com | (951) 595-7159

Paea Lependu (University of California, Riverside – Assistant Professor): plependu@cs.ucr.edu | (951) 827-5639