Shanal (Dre) Mahaarachchi

drehanm.github.io drehanmaha@berkeley.edu | 805.444.8740

OVFRVIFW

An ambitious student-turned-full-stack-developer eager to learn about and implement new front end and back end technologies. Interested and adept in integrating data visualization with the user experience.

FDUCATION

UNIVERSITY OF CALIFORNIA, **BERKELEY**

ELECTRICAL ENGINEERING AND COMPUTER SCIENCE - BS Expected May 2020

Major GPA: 3.61 / 4.00 Cum. GPA: 3.56 / 4.00

LINKS

My Website

O DrehanM

in Dre Mahaarachchi

COURSEWORK

UNDERGRADUATE

Algorithms & Intractable Problems Database Systems Data Structures Intro to Computer Architecture Structure of Computer Programs Circuits & Applied Linear Algebra Discrete Math & Probability Multi-Variable Calculus Single-Variable Calculus Physics: Mechanics

SKILLS

LANGUAGES

Python • Java • C/C++ Javascript • HTML/CSS • LATEX MySQL • Shell • Assembly

FRAMEWORKS & TOOLS

Pandas • Numpy • Scipy React • Django • PyQt Git • AWS • Excel

COMMUNITY

ORGANIZATIONS

iSTEM Without Borders • Director Chi Psi Fraternity • Scholarship Chair

SERVICES

Volunteer Tutor for Computer Science

EXPERIENCE

JET PROPULSION LAB - NASA 🚳

PASADENA, CA JUNE 2018 - AUG 2018

SOFTWARE ENGINEERING INTERN

- Worked closely with distinguished researchers in Infrared Photonics Group to improve analytics procedures for infrared detector analysis.
- Designed and implemented IRIS, an interactive analytics app that drastically decreased turnaround for detector analysis.

RHEW RESEARCH LAB - UC BERKELEY



BERKELEY, CA

ENGINEERING APPRENTICE

- DEC 2017 PRESENT
- Developing an interactive data analytics application to view climate data harvested from Sagehen Field Station.
- Developing scripts to automate and augment laboratory processes.
- Integrating lab resources through GitHub and Slack.

EECS - UC BERKELEY

BERKELEY, CA

LAB TEACHING ASSISTANT

DEC 2017 - PRESENT

- Administering lab sections of 30+ students for an undergraduate electrical engineering course.
- Assisting students with EE fundamentals, including but not limited to: Circuit Analysis, Signals, Controls, PCA, SVD, DFT.

COMNETS - UNIVERSITÄT BREMEN W



BREMEN. GERMANY MAY 2017 - JULY 2017

SOFTWARE ENGINEERING INTERN

- Designed and implemented ROM, an IoT sensing module that can detect the number of people in a room and remotely report the data to a server.
- Experimented with various sensing technologies and network architectures.

SELECTED PROJECTS

IRIS | PYTHON

Short for Infrared Informatics Software, IRIS is an interactive graphing utility that processes and displays IV data for infrared photodetectors.

TIMESHEET | JAVASCRIPT/HTML/CSS

A web app designed to track and organize time spent on tasks.

LYREO | PYTHON

A web scraper that creates an image depicting a song's lyrical repetitiveness (using Song Sim) for a given artist and song title.

GITLET | JAVA

A lite version of Git version control, complete with the ability to commit, branch, checkout, and merge.