Josué Montenegro

© (805)-259-8616 © josuemy@gmail.com • https://github.com/josuemy

OBJECTIVE

Apply my Computer Science skills to solve real-life problems, develop innovative software, and contribute to the development of your company's talent and culture.

EDUCATION

University of California, Santa Barbara – B.S. Computer Science

June 2018

- o GPA 3.51
- Relevant Coursework: Android Dev, Data Structures and Algorithms, Computer Networks, Computer Security, Operative Systems, Database Design

CORE COMPETENCIES

CS

Programming experience – C++, Python, Java, Ruby on Rails, React

PROJECTS

Stage Presence - Python, OpenCV, Google Vision API, JS, CSS3

- Won UCSB Capstone's competition by developing a platform that helps people improve and master their presentation skills.
- o Tracked users' movements to warn them if they've been standing still for too long
- o Implemented a clean and responsive UI using good HCI concepts

CorePool - React Native, Firebase

July 2017

- Developed a multiplatform mobile application to improve commute and parking logistics at Procore
- o Designed and implemented an intuitive UI based on user experience research
- Implemented JavaScript promises to avoid wrong data delivery caused by asynchronous calls to the database

Lobster – Android, Firebase

Iun 2017

- Designed the database schema for users and chat rooms used in a chat app
- o Implemented user persistent authentication through Gmail
- o Allowed users to have an avatar and share images by using Glide and Cloud Storage

RELEVANT EXPERIENCE

U.C.S.B.

2014 – present

Helped students with coding questions at the Library's Research Collaboratory
 Procore

Jun – Sep 2017

ProcoreO Worked on the *Search* team helping maintain an Elastic Search engine in a

- Worked on the Search team helping maintain an Elastic Search engine in a Ruby on Rails backend
- Developed a proof of concept to perform a global search using React components,
 API endpoints and Elastic Search queries

T.A.N.C. Lab

Apr – Jun 2017

- o Programmed automated solutions for experiments using C++ and Matlab
- Restructured a Matlab program to run a quantum random number generator that could only be used using C++

OTHER SKILLS & INTERESTS

- o Spanish, English fluent
- o Outstanding capacity to establish interpersonal relationships
- o Play guitar and learn web-development in my free time