Ruben Uribe Software Engineer

College Station, TX 77840|| (956)-251-7980 ||rubenuribe.dev||uriben2000@gmail.com

Summary

Self-motivated and passionate Computer Scientist with a love for problem solving, and idea development. Seeking the ability to work on things that empower people with information, freedom, and options to make informed decisions and be happy.

Education

Texas A&M University

Bachelor of science Computer Science

Minor in Statistics

Relevant Course Work: Data Structures and Algorithms, Programing Languages, Design & Analysis of Algorithms, Computer Graphics

Skills

Languages: C++, Python, JavaScript, Java, HTML, and CSS.

Technologies: React, Node.JS, Express, WebPack, WebRTC, GatsbyJS, Git, MongoDB.

Work Experience

Dropbox	06/2020 to 08/2020
Software Engineering LAUNCH Intern	San Francisco, California (Remote)
Worked across teams to develop a template selector for Dropbox	Paper.
Used React and SCSS to create frontend assets for the template sel	lector.
Made changes to rhino	
Premier Engineering & Land Surveying	06/2018 to 08/2018
Civil Engineering Intern	Laredo, Texas
Utilized software programs to prepare drawings and maps of prop	erties.
Helped make changes around the office to increase survey pipelin	e efficiency.
Projects	
Plunder Patrol	05/2019 to 7/2019
Full stack developer	(https://plunderpatroll.herokuapp.com/)
Developed a web app for cross device webcam linking with Node,	, <i>Express</i> , and <i>EJS</i> .
Built backend infrastructure in Node using socketIO and WebRTC	<i>C</i> to facilitate real time <i>video broadcasting</i> .
NotiFire (TAMU Hack Winner)	02/2020
Web Developer	College Station, Texas
Designed a web dashboard to display real time, location-based inf	formation on the Australia wildfires.
Used React, and Google Maps api to display pertinent data to the	user.
Close Cash (Hack Rice Winner)	9/2019
Full Stack Developer (htt	ps://devpost.com/software/closecash) Houston, Texas
Created a REST API using MongoDB, Node JS, and Capital One	's Nessie API.
Used <i>React</i> to create a sleek user interface.	

2022 GPA:3.8 College Station, TX