SRIHARSHA GUDUGUNTLA

sriharshaguduguntla.com • linkedin.com/in/sguduguntla • sguduguntla@berkeley.edu • (408)-816-4779

Aspiring Computer Scientist bearing 5+ years of experience with full stack open-source web development and systems.

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

Berkeley, CA

B.A. Computer Science, Class of 2022

August 2018 - Present

Honors: Regents' & Chancellor's Scholarship Candidate, Certificate in Entrepreneurship & Technology

Relevant Coursework: Multivariable Calculus, Structure and Interpretation of Computer Programs, Data Structures, Discrete Mathematics and Probability Theory, Designing Information Devices & Systems I & II, Principles & Techniques of Data Science, Great Ideas in Computer Architecture (Machine Structures), Efficient Algorithms and Intractable Problems

EXPERIENCE

BERKELEY RISE LAB Berkeley, CA

Research Assistant at Buildings, Energy, and Transportation (BETS) Research Group January 2019 - Present

- Restructuring gRPC microservices for collecting building metadata to enhance energy efficiency and sustainability of commercial buildings; implementing a CI/CD pipeline with a comprehensive Python testing suite
- Releasing an open-source web platform to substantially reduce the effort for researchers to extract, clean, and visualize 100,000+ point labels from 92 different buildings; built with Flask and React/Redux
- Clustering building metadata using semi-supervised machine learning and natural language processing techniques, expediting the metadata cleaning process
- Coauthored research paper for the ACM BuildSys Conference (2019):
 Dataset: An Open Dataset and Collection Tool for BMS Point Labels, Link: https://bit.ly/2ISxYM4

EASY LOOP Cupertino, CA

Product Creator

January 2016 - Present

- Pioneered an open-source Chrome Extension serving 20,000+ high school students daily across the country
- Streamlined the grade calculation process, saving students 5 hours of otherwise lost time every week
- Designed a product site, started a Facebook page with 300+ followers, and earned school press coverage
 App Link: https://tinyurl.com/easyloop, Press Link: https://bit.ly/2oBab3m

EDCAST INC Mountain View, CA

Software Engineering Intern

June 2017 - August 2017

- Boosted real-time team collaboration by integrating a brand-new live video calling feature using React & Redux
- Maximized team productivity by generating detailed bug reports, assigning bugs, and resolving 30+ cases
- Delivered thorough qualitative analysis reports by building cross-browser and REST API automated testing suites
 using Protractor, Mocha/Chai, Jenkins, ReactUtil, Selenium, and Postman

UC BERKELEY DECAL BOARD

Berkeley, CA

Web Development Lead

January 2019 - Present

- Launching UC Berkeley DeCal Program's premiere portal for students to find, create, and facilitate courses
- Integrating Google OAuth 2.0 protocol for authentication and authorization to personalize students' experience
- Constructing web portal using MongoDB, Node.js, Express, GraphQL, React, Redux, Prisma, Docker, and AWS

SKILLS

Proficient: Java, Python, JavaScript, Node.js, Express, React, Redux, GraphQL, MongoDB, SQL, Numpy/Pandas, HTML5, CSS3, RESTful Web Services, React Native

Familiar: AWS, Docker, gRPC, Flask, Sci-Kit Learn, Blockchain

ACCOMPLISHMENTS

- Top 14 of 500 teams and national finalists for the National Basketball Association Hackathon 2019; presented research proposal (Link: https://bit.ly/2n2FXGw) and proof of concept (Link: https://bit.ly/2n2FXGw)
- Top 3 teams out of 150+ teams at Berkeley SCET's annual Collider Cup startup competition; devised Calypso, a platform that increases consumer sovereignty by synergizing consumers and lenders in the loan industry
- Top 5 teams at MakeHacks & Los Altos Hacks, Dailymotion Best Social Media Hack
- Spearheaded Cupertino's largest hackathon, TinoHacks, twice by raising \$20,000 and acquiring 350 participants