

Jesus Salas

Email : salasii.jesus@gmail.com

Personal Website: jsii.page

Skills

My background comes with familiarities in full stack technologies like Node.js, React.js, React Native, MongoDB, and AWS Amplify. My professional experience has given me knowledge in data science, AWS cloud infrastructure, devops workflows, CI/CD, and E2E testing. Overall, I have learned to be an agile and collaborative engineer.

Experience

JUL 2022 - OCT 2023

Dolby Laboratories, San Francisco – *Software Engineer in Test*

- Created then executed E2E system integration test plans and helped drive software releases into production
- Built testing automation pipeline using Python and Pytest for API functional testing, Grafana's K6 API load testing for performance testing, JUnit XML for test reporting, and Docker, Gitlab CI/CD, and AWS CLI for DevOps
- Helped develop functionality on a configuration validator and improved code coverage with unit testing using Golang

APR 2021 - NOV 2021

Carta Healthcare, Remote – *Data Engineer Intern*

- Created data pipelines by using Python, Numpy, and Pandas libraries for framing data to be easily ingested, and CI/CD method to help meet client needs and enhance pipeline capabilities
- Ran local environment and integration testing by using the following technologies: Docker for compartmentalizing components and running components in parallel, Pytest tools for unit testing, and Jenkins for code integration
- Helped deploy a plugin by improving robustness in data parsing and ingestion previously being blocked by previous throughput logic

Projects

Personal Portfolio – *Full Stack Engineer*

- Implemented MaterialUI's frontend framework and developed on top of Next.js with React lifecycle and Next APIs hooks

- Created API for downloading resume from Google Drive using Docker – Node.js images, AWS CLI, AWS ECR, AWS Lambda, and AWS API Gateway,
- Orchestrated CI/CD on Github Actions for code integration, testing with Jest and Pytest, and deploying multiple environments to Heroku

AI Automated Release – *DevOps Engineer*

- Developed a devops app using Atlassian's Forge Cloud Platform to automate the software feature release process across Atlassian's products such as JIRA Cloud, JIRA management, and Confluence
- Created app functionality using Javascript, Forge's UI kit hooks and Forge's API http client
- Used MongoDB's DataAPI to store release information
- Used OpenAI Assistant Beta API's for creating assistants, threads, and messages to summarize JIRA ticket descriptions and post those descriptions onto a Confluence page

Medical Scheduler – *Full Stack Engineer*

- Designed UI using Adobe Illustrator and used Trello for agile project management
- Using React framework for frontend with react-router for page navigation, inline css for component styling, react hooks for event handling
- Implemented AWS microservices like Amplify CLI for backend management, API Gateway for API endpoints, and AWS Lambda for backend logic when using REST calls to NOSQL database for medical residency records

Education

Aug 2017 - Jun 2020

University of California – Riverside, Riverside – *Computer Science B.S.*

Awards

Feb 2017 - Jun 2020

Latinos in Technology Scholarship

May 2017

Gavilan Managers and Confidentials Scholarship