

San Francisco, CA (650) 242-6216 lucascostamonteiro@yahoo.com Portfolio LinkedIn Github

TECHNICAL SKILLS

Languages: JavaScript, Python

Databases: PostgreSQL, MySQL, MongoDB, SQLAlchemy, Sequelize, Mongoose

Backend: Node.js, Express.js, Flask

Frontend: React.is, Redux, HTML, CSS, Tailwind, AJAX / Fetch, Component-Based Architecture

Cloud & DevOps: Docker, AWS (EC2, S3), Git, Feature Branch Workflow

Computer Science: Data Structures, Algorithms, Object-Oriented Design, ORM/ODM

PROJECT EXPERIENCE

BoardTogether | Full Stack Software Engineer - JavaScript, React, Tailwind, Express, MongoDB, Mongoose

github

An app that digitizes score sheets for classic games like Clue, Scrabble, and Yahzee promoting social interactions.

- Collaborated in Agile sprints with a team of **eight developers**, delivering key features ahead of schedule by leveraging effective code pairing, peer reviews, and continuous integration practices.
- Established a secure Firebase authentication flow with encrypted session cookies and error handling, ensuring reliable user logins and personalized experiences across game sessions
- Created a social-first user profile system with integrated friend management features, fostering seamless connections and competitive tracking among players.

Getaway | Full Stack Software Engineer - Python, JavaScript, React, Redux, Flask, PostgreSQL, Docker

github

A web app that allows users to post, search, book, and review rental listings in Brazil.

- Implemented a comprehensive property listing system, allowing users to create, update, and manage listings with images.
- Integrated Google Maps API with custom UI enhancements for seamless location-based searches.
- Enhanced booking system by developing a dynamic calendar, restricting unavailable dates and improving user experience.

Petsy | Full Stack Software Engineer - Python, JavaScript, React, Redux, Flask, PostgreSQL, Docker

github

An online marketplace where people sell, buy, and collect unique pet items..

- Built a full-fledged online marketplace for pet items, collaborating with three engineers using Agile methodologies.
- Designed a RESTful API with Flask, PostgreSQL, and SQLAlchemy ORM to handle pet adoption records.
- Developed a dynamic shopping cart with state management and user **authentication**, enabling seamless cart updates, secure transactions, and an **intuitive** checkout experience.

ReviewFlow | Full Stack Software Engineer - Node.is, PostgreSQL, Express, AWS EC2, K6

github

A scalable reviews API for managing product feedback with performance optimization and efficient data handling.

- Optimized CSV data ingestion pipeline to efficiently process and insert millions of records into PostgreSQL using Node.js, csv-parser, and pg-promise.
- Conducted performance testing with K6, benchmarking API response times and identifying optimization opportunities.
- Engineered a denormalized **PostgreSQL** database to efficiently handle over **1M+ records**, optimizing **indexing** and **query performance** to support **high-volume** user requests.

Estadium | Full Stack Software Engineer - Python, JavaScript, React, Redux, Flask, PostgreSQL, Docker

github

A photo sharing app where soccer fans post and comment on soccer related experiences.

- Enabled **AWS S3** cloud storage to allow user image uploads and deletion facilitating **scalability**, security and low-latency data storage from the cloud.
- Incorporated **Redux** to create a single page app by saving states throughout a user's session to dynamically render React components allowing for **efficient** and dynamic post and comment editing and deletion.

EXPERIENCE

Financial Analyst / Bay Junk, LLC (San Mateo, CA)

May 2018 - September 2020

- Enhanced financial reporting by **redesigning** control processes and reporting structures, improving **efficiency** and **organization**.
- Managed cost tracking and billing, resolving financial discrepancies through effective organizational management.
- Formulated complex reports and spreadsheets, **improving** project tracking and aiding **decision-making** processes.
- Served as the primary contact for project support, delivering exceptional customer service and problem-solving expertise.

EDUCATION

Hack Reactor - Advanced Full Stack Software Development Program | 2025

App Academy - Full Stack Software Development Program | 2022

San Francisco State University - Bachelor of Science in Business Administration (Concentration: Finance) | 2018

Cañada College - Associate's Degree in Business Administration | 2013