Roberto Camberos

Full-Stack Software Engineer

robertocamberos12@gmail.com https://www.linkedin.com/in/roberto-camberos/ https://github.com/robertocamberos

Work Experience

Project Lead Developer | Patterson Through the Years

Open Patterson • July 2022 - Present · 4 months

- Sourced, cleaned, and formatted U.S. Census Bureau data pertaining to Patterson, CA using the Census API
- Built visualizations with Python and Plotly and shared them with the community
- Open Patterson used results to decide how to serve the community best

Freelance Web Developer

September 2017 - Present · 5 years 2 months

- Built websites for local businesses using HTML, CSS, JavaScript, WordPress, and Bootstrap
- Increased revenue by at least 75%
- Used SEO (search engine optimization) best practices in the websites to improve visibility

Skills

Programming Languages: SQL, Python, Pandas, HTML, CSS, JavaScript, Java

per organization using a database that keeps track of the counts

Tools & Frameworks: AWS (Lambda, RDS, EC2), D3.js, Plotly, React.js, Node.js, Git, Jest, Enzyme, Redux, REST API

Projects

Analyzing Covid-19 Data Set

Used data mining to find risk factors, trends, and patterns for COVID-19 infection

AWS, SQL, Pandas, Jupyter Notebook

SQLite, Python

Counting Email Messages Per Organization

Given a text file containing information regarding emails received from certain companies, the program will read the data and count the number of email messages

E-Commerce Application

In this e-commerce application users can create a personal account with or without a third-party service like Google or Facebook, browse products, complete a purchase using the Stripe payment processor, and view their order history.

JavaScript, Git, HTML, CSS, React, Node.js, PostgreSQL

Reddit Clone Application

Users can search through the data using terms, can filter the data based on categories, and can leave comments on posts

HTML, CSS, JavaScript, React, Redux, Jest, Enzyme, Git

Education

UC Berkeley

B.A. in Data Science

Graduated May 2022 Berkeley, CA

Undergraduate CourseWork

- Introduction to Machine Learning,
- Introduction to Database Systems
- Introduction to Artificial Intelligence
- Principles and Techniques of Data Science
- Designing Information Devices and Systems I
 Great Ideas of Computer Architecture (Machine Structures)
- Data Structures and Algorithms

- The Structure and Interpretation of Computer Programs
- Discrete Mathematics and Probability Theory
- Linear Algebra and Differential Equations
- Concepts of Probability
- Multivariable Calculus
- Foundations of Data Science