Alejandro Ortiz

ajortiz@princeton.edu • linkedin.com/in/alejandrojortiz/ • github.com/alejandrojortiz

EDUCATION

Princeton University | Princeton, NJ

Graduation May 2024

A.B - Computer Science, Certificate in Statistics and Machine Learning

Coursework: Algorithms and Data Strucutures, Programming Systems, Computer System Design, Advanced Programming Techniques, Data Science, Discrete Math, Linear Algebra, Blockchains, Decentralized Finance

SKILLS & TECHNICAL TOOLS

Languages: Python, JavaScript, Solidity, C, Go, Java, HTML/CSS, R, SQL

Technologies: React, Nextjs, jQuery, Git, RStudio, Flask, Heroku, Bootstrap, Tailwind, GCP

PROJECTS

Logion Website | jQuery, Flask, PostgreSQL, Heroku, GCP

- Three-tier webapp built to provide a clean and intuitive GUI for users to interact with an NLP model trained on Ancient Greek text. Built in collaboration with the Princeton Classics Department's LOGION project.
- Designed and implemented the site's entire frontend interface. Built a texteditor that allows users to intuitively query the model and specify advanced prediction parameters (prefix & suffix chars, token number, etc.).
- Wrote the backend logic to implement user accounts, save user-associated projects, and save project-associated predictions. Deployed the server and database on Heroku.

WeightCalc | React, Dexie.js, Nextjs, Tailwind CSS

- Webapp built with Nextjs to take a user-defined set of weights and weight target, calculate the optimal loading of a barbell, and visualize the results in 3D using React-Three libraries. Deployed on Github pages.
- Designed an algorithm that modifies the solution to the Coin Change problem by optimizing for a balanced weight distribution across a barbell and favoring the use of heavier weight plates over lighter ones.
- Leveraged local-storage APIs, managed through Dexie.js, to keep the entire app client-side while allowing users to save information across browser sessions without the need for user accounts.

BarLoad | React, React-Three

- Built as a precursor to WeightCalc. Provides a calculator-like UI for finding the sum of weight plates.
- Used 3D graphics libraries to provide a 3D visualization of weight sum. Deployed on Github pages.

EXPERIENCE

Undergraduate Course Assistant | Princeton Dept. of Computer Science

Jan 2022 - Present

- Assist classroom instruction of introductory computer science courses.
- Evaluate and grade student coding assignment submissions for COS 126 and COS 226.
- Host office hours and homework help sessions.

Tigers in Product | Princeton E-Club

Sept 2021 - Present

- Plan speaker events and skill workshops as part of the Operations team.
- Coordinate intern program with corporate partners.
- Monitor student and corporate partner satisfaction with intern experience.

COVID-19 Contact Tracer | Riley County Health Department

June 2020 - Jan 2021

- Developed county-specific protocols and processes for contact tracing.
- Used ArcGIS tooling to construct a COVID-19 tracking dashboard.
- Implemented county-specific practices for non-English-speaking patients.