Mariel Pacada

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EDUCATION

Brown University • Providence, RI

September 2017 – December 2020

Completed 3 years toward B.S. Computer Science

• Related Coursework: Data Structures and Algorithms, Object-Oriented Programming, Data Science, User Interface and User Experience Design, Biostatistics and Data Analysis, Statistical Inference, Multivariable Calculus, Linear Algebra

EXPERIENCE

Fullstack Software Engineering Intern - Ro

 $June\ 2022-August\ 2022$

New York, NY

- Launched search functionality on homepage visited by **200k+ daily visitors** using React + Remix + Django, elevating site navigation and increasing visibility to company's healthcare products and services
- Enhanced UI and screen reader compatibility for online medical consultation flow used by 500k+ patients

${\bf Full stack\ Software\ Engineering\ Intern-Genospace}$

January 2022 – May 2022

Boston, MA

- Developed new personalized medicine feature for over **30 million patients** that automatically matches each individual to potential cancer treatments based on patient data and clinical trial data from the NIH
- Optimized bookmarking and curation UX for analytics dashboard used by 45k+ physicians and researchers
- Contributed to documentation of entire product lifecycle, from technical and design proposals to testing plans

Frontend Software Engineering Intern - SmugMug

June 2021 – August 2021

Mountain View, CA

- Enabled wider range of payments in checkout flow for 30k+ daily customers by integrating with Stripe API
- Streamlined photo query, selection, and organization workflows in photo management experience for more than 1 million paying subscribers using React + Redux

Data Analyst Intern - Kaiyo

May 2020 - July 2020

New York, NY

- Predicted site activity data of 10k+ daily visitors with stochastic models (Markov and Gaussian processes)
- Informed marketing strategies and proprietary pricing algorithms with cart and bookmark activity data analysis
- Estimated and tracked real time data on company carbon emission and offsets with aggregation analysis in SQL

Research Assistant - Brown University

September 2017 - May 2018

Providence, RI

- Gathered linguistic research data throughout social and news-based media using Selenium web-scraping program
- Quantified purpose of Filipino linguistic unit usage in research data by implementing similarity matrices in R

PROJECTS

Melodate

 $TypeScript,\ Remix,\ Prisma$

- Developed and launched web app that helps the user discover new artists through a dating-app-esque experience
- Utilized Spotify API to provide each user with a unique experience based on their current music interests
- Conducted UX research throughout development to improve customization features of the application

Learn Baybayin

TensorFlow.js, Python, JavaScript, HTML, CSS

- Achieved 94% accuracy using a CNN model to classify characters from a pre-colonial written Philippine script
- Built user interface that takes handwritten user input and gives feedback based on predictions of CNN model

Mental Health in the Tech Industry

R, dplyr, tidyr

- Created data visualizations to reveal relationships between mental health and tech industry workplace conditions
- Trained and tested with machine learning models (Naive Bayes and decision trees) to detect predictor variables

SKILLS

- Languages: JavaScript, Python, Java, Groovy, HTML, CSS, R, SQL
- Frameworks and Tools: TypeScript, React, Redux, Remix, Node, Vue, Django, MongoDB, Elasticsearch, Git
- Design: Adobe XD, Balsamiq, Figma, Adobe Illustrator