Alejandro Batres

Email: ab8041@nyu.edu

LinkedIn: linkedin.com/in/alejandro-batres

Github: github.com/alejandrobatres Website: alejandrobatres.github.io

EDUCATION

New York University Tandon School of Engineering

Brooklyn, NY

Bachelor of Science in Mathematics: Minor in Computer Science

Aug 2018 - May 2022

• Relevant Coursework: Object Oriented Programming, Data Structures, Analysis of Algorithms, Machine Learning, Databases, Linear Algebra, Applied Probability, Applied Statistics, Numerical Analysis, Math Modeling

SKILLS SUMMARY

- Languages: Python, C++, SQL, Java, Javascript/Typescript.
- Frameworks: React, React Native, Next.js, PyTorch, Scikit, Numpy, Pandas, Matplotlib/Seaborn, OpenCV.
- Technologies: Vim, Tmux, Visual Studio Code, XCode, Linux/Unix Command Line, Jupyter Notebook, Git/Github.

EXPERIENCE

Allevia Inc Remote

Application Development Intern

Aug 2021 - Jan 2022

- Developed an interactive user-faced mobile application using the React Native and Expo frameworks for deployment on both IOS and Android with a concentration on accessibility and ease of use.
- Designed a relational model and data pipeline for the collection and modeling of user input utilizing AWS S3 for secured storage of user data.

Montclair Tutoring

Montclair, NJ

Mathematics and Science Tutor

Aug 2018 - Present

- Create benchmarks in an effort to assess student development through tutoring program, as well as study guides and homework assignments alongside in-class materials.
- Instruct students of all ages (K-12, adults) in elementary mathematics, algebra, calculus, statistics, chemistry and physics. Provided test preparation for SSHAT, ISEE, SAT, ACT, ASVAB, Praxis.

Batres Creative Services

Union City, NJ

Production Intern

May 2015 - Aug 2019

- Created of a set of internal web applications that centralized current and historical job ticket information, as well as organized assets stored in a local network attached storage device.
- \circ Developed websites with various levels of functionality for the purpose of client feedback and project iteration. Usually built in pure CSS, HTML and Javascript.
- Provided technical work on the development of a television studio, including connecting a software interface to several lighting, displays, audio and visual equipment. Provided maintenance to said equipment, as well as produced content for clients as well as acting as co-director on several productions.

Projects

• Point A to Point B

- Analyzed survey data from NYU students to create identify the best way to subsidize travel for commuters.
- Collected data on Google Forms and analyzed in Python to discover data trends. (2022)

• Personal Website

 $\circ~$ Personal portfolio to display current projects developed using Next.JS. (2022)

• Airline Reservation System

- Model airline reservation system for users and staff to create and book flights and track tickets.
- o Utilized Python Flask and used SQL for queries on a mySQL database. (2022)

• Wildfire Severity Classifier

- Supervised learning model for classification of wildfire severity based on the burn level of surrounding vegetation.
- Created a logistic regression model, support vector machine, and neural network from scratch in Python.
- The most accurate model used a neural net with a ReLU activation function, giving an accuracy of about 82%. (2020)

• Weather Applet

- Created from scratch a web app that provides the current temperature and forecast for a number of cities in the U.S.
- Utilized a weather API for accurate forecasting in React JS. (2019)

• School Scheduling Application

- Created a SAT solver in a command-line application for scheduling students into classes based on their prospective schedules by using conflicts in potential schedules to find an optimized solution.
- Utilized Google OR-Tools in Python. (2019)