

Alejandro Batres

Email: ab8041@nyu.edu

LinkedIn: linkedin.com/in/alejandro-batres

Github: github.com/alejandrobatres

Website: alejandrobatres.github.io

EDUCATION

- **New York Univeristy Tandon School of Engineering** Brooklyn, NY
Bachelor of Science in Mathematics; Minor in Computer Science Aug 2018 - May 2022
- **Major GPA:** 3.28/4.00
- **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, Typescript.
- **Frameworks:** React, PyTorch, Scikit, Numpy, Pandas, Matplotlib/Seaborn. Some experience in Keras, OpenCV, SwiftUI.
- **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
Mathematic 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.
 - 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**
 - 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.
 - 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)