Alejandro Batres

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SKILLS SUMMARY

• Languages: Python, SQL, C++, Javascript/Typescript.

- Frameworks: Airflow, PyTorch, Psycopg2, Scikit, Numpy, Pandas, Matplotlib/Seaborn, OpenCV, React, Next.js.
- Technologies: AWS (Redshift, EC2, S3), Pentaho, Vim, Tmux, VS Code, Linux/Unix Command Line, Jupyter Notebook, Git/Github/Gitlab, Microsoft VBA

EXPERIENCE

TransUnion

Remote

Dec 2022 - Present

Data Engineer

- Contribute significantly to the identification and resolution of data-related challenges within large-scale datasets, thereby ensuring uninterrupted data access for end users.
- Leverage AWS Cloud Tools to establish a robust data organization framework, ensuring continuous and up-to-date data flow to fulfill client data requirements.
- Improve the precision and dependability of data for end users while simultaneously decreasing production time through the automation of data quality checks and monitoring processes.

Allevia

Application Development Intern

Aug 2021 - Jan 2022

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

The Coding School

Montclair, NJ

Computer Science Tutor

Sep 2022 - Dec 2022

- o Designed and assisted students with projects in Python and Java to develop students' skill programming ability.
- \circ Conducted lessons to groups of students in Python and Scratch to provide an introduction to coding languages.

Montclair Tutoring

Montclair, NJ

Mathematics and Science Tutor

• Instructed 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, GED.

Batres Creative Services

Union City, NJ

 $Production\ Intern$

May 2015 - Aug 2019

Aug 2018 - Dec 2022

- Developed a set of web applications used internally that centralized current and historical job ticket information, as well as organized assets stored in a local database.
- Performed rapid prototyping of websites with various levels of functionality for the purpose of client feedback and project iteration. Using HTML/CSS/Javascript and React.
- Provided technical assistance on the construction of a television studio by connecting a software interface to several lights, displays, audio and visual equipment.

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

PROJECTS

• 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.
- $\circ \ \ {\rm Created} \ {\rm a} \ {\rm logistic} \ {\rm regression} \ {\rm model}, \ {\rm support} \ {\rm vector} \ {\rm machine}, \ {\rm and} \ {\rm neural} \ {\rm network} \ {\rm from} \ {\rm scratch} \ {\rm in} \ {\rm Python}.$
- o The most accurate model used a neural net with a ReLU activation function, giving an accuracy of about 82%. (2020)

• School Scheduling Application

- o Created a SAT solver command-line application in Python for scheduling students into classes based on their schedules.
- o Found an optimized solution utilizing Google CP-Model. (2019)