Daniel Jalali

github.com/lin8x | linkedin.com/in/danieljalali | San Francisco, CA

Education

FLORIDA INTERNATIONAL UNIVERSITY

Computer Science, BA

JUNE 2021 – AUGUST 2025

Miami, Florida

Skills

Data Engineering: Python (pandas, SQLAlchemy, MySQL Connector), relational databases, ETL pipelines, API integration (Patreon, Gumroad), data scraping (Selenium), JSON handling

Data Science & Analytics: Predictive modeling, data visualization, Power BI, pandas, historical currency conversions (forex-python)

Software Development: Python, Java, C#, Node.js, Visual Studio 2019/2022, Git, AWS, Flask

Database Management: MySQL, database design, query optimization, version control, error handling in SQL

Relevant Experience

HASH STUDIOS

Data Engineering Intern

JULY 2024 – PRESENT 2024

Fort Lauderdale, Florida

- Automated *data pipelines* to extract and process vendor sales data from Patreon, BOOTH.pm, and Gumroad *APIs* using *Python* and *Selenium* for supplemental data scraping.
- Developed a *custom Python library* for structured *logging*, debugging, and integration with SQL databases, optimizing workflow and error tracking.
- Designed a *relational database schema* and implemented robust ETL workflows for storing and querying complex datasets, improving data integrity and accessibility.
- Implemented *historical currency conversions* with forex-python to normalize financial data across regions, enabling accurate revenue analytics.
- Produced detailed analyses of product performance, sales trends, and customer behavior, driving strategic decision-making for marketing and product development.

FIU ROBOTICS AND DIGITAL FABRICATION LAB

Student Senior Robotic Lab Assistant

AUGUST 2022 – SEPTEMBER 2024

Miami, Florida

- Developed AR/VR applications to engage children and parents in interactive activities, encouraging physical movement and exploration.
- Conducted research on *VPS* in Lightship for accurate spatial localization and *ARDK* for immersive AR experiences including *object rendering*, event-driven spawning, and real-time progress tracking.
- Led the development of cross-platform interactive applications for *iOS* and *Android*, utilizing *Visual Studio*, *XCode*, and *Android SDK/NDK* to ensure seamless user interaction.

MIAMI-DADE COUNTY

Data Science Intern

MAY 2024 – MAY 2024

Miami, Florida

- Developed predictive models in *Python*, using *correlation matrix heatmaps* to identify key trends and inform data-driven policy recommendations.
- Created *Power BI dashboards* showcasing sentencing patterns, providing actionable insights for decision-makers.
- Managed version control and project workflows using Azure DevOps and Git, maintaining code quality and smooth collaboration.
- Delivered comprehensive presentations to senior leadership, including the CIO, demonstrating data insights and potential impact.

Relevant Projects

VENDOR DATA ANALYSIS SYSTEM

SEPTEMBER 2024 – DECEMBER 2024

Developer

Python, Selenium, MySQL, API Integration, Custom Libraries and analyze vendor sales data from *Patreon* and *Gumroad APIs*,

- Engineered a comprehensive *data pipeline* to collect, transform, and analyze vendor sales data from *Patreon* and *Gumroad APIs*, supplementing missing fields via *Selenium* for web scraping.
- Automated *currency normalization* and conversions using forex-python for multi-regional sales data.
- Designed and deployed a *relational database* in *MySQL*, managing sales, customer, and product datasets with optimized querying.
- Implemented data validation and error handling through a custom Python library, ensuring clean and reliable data processing.

AUTOMATIC PATREON INTEGRATION WEBSITE

JULY 2024 – AUGUST 2024

Developer

AWS, Node.js, MySQL, HTML, JavaScript, Git

- Built an AWS-hosted EC2 website integrating *Patreon API* with *OAuth 2.0* for user authentication and tier management.
- Designed *data pipelines* for syncing user data and subscription tiers, ensuring real-time updates between users and the backend.
- Enhanced backend efficiency by implementing dynamic database queries and asynchronous processing of user-submitted data.