Gabriel Goldstein

ggoldstein771@gmail.com ❖ (805)990-4541 ❖ gabrielrgoldstein.com ❖ Github

WORK EXPERIENCE

General Motors Jun. 2022 – Nov. 2023

Software Engineer

Chandler, AZ

- Created a predictive model using PySpark and previous years' data to predict 2023 Actual Vehicle Production vs Scheduled Vehicle Production.
- Served as part of a project team (Global Production and Supply Chain planning) that contributed to reducing General Motors expenses by ~10 million dollars. Contributed individually by creating over 20 PowerBi reports, Oracle SQL database optimization + ETL jobs, and aiding in automation of testing using Python + Azure DevOps. Started work on implementing CI/CD for our project.
- Resource for the Data Intelligence team, sharing knowledge on my project team's data and winning a hackathon with them.

Freelance Dec. 2020 – Jun. 2022

Front-End Engineer

Los Angeles, CA

- Designed, built, and maintained several websites using a variety of languages, tools, and libraries including, but not limited to: Elementor, HTML, CSS, JavaScript, three.js, motion.js, reactJS, vueJS, MongoDB, nodeJS, SpringBoot.
- Built projects for clients: Portfolios, Landing Pages, Ecommerce, Marketing Sites, Web Applications.

California Lutheran University

Oct. 2019 - Jan. 2021

Research Assistant

Thousand Oaks, CA

- Helped manage the Educational Effectiveness and Institutional Research database and contributed to the team's statistical research through Data Entry, Visualization, and Analysis..
- Utilized Python Selenium, Pandas, and other libraries to automate my workflow.

PROJECTS

Discord Clone

 End-to-end fullstack and real-time discord clone, all with servers, channels, video calls, audio calls, editing and deleting messages as well as member roles.

Client-Server Architecture

Client and Server prototypes built with Java, JavaFX, and SQL. Server back-end was built with pure Java. Client
was built using Java and JavaFX. Client would allow users to create user data that was then stored using a SQL
database. client could connect to server and make several simple queries.

EDUCATION

California Lutheran University

May, 2022

B.S., Computer Science

Thousand Oaks, CA

SKILLS, TECHNOLOGIES & INTERESTS

- Skills: Python, SQL, NoSQL Java, C++, HTML/CSS, JavaScript, TypeScript Git, React, Vue, Angular ThreeJS, Selenium, NodeJS, MongoDB, Docker, Kubernetes, Azure, AWS, Google Cloud, GraphQL, Terraform, PowerBI, SSIS, Excel, Cognos, RESTful APIs, Data Structures, Design Patterns, Algorithms, Full Stack, MVC, Analytics, Enterprise, Threads, Linux, Shell Scripting, AI, Machine Learning, Game Development, Unreal Engine 5
- Interests: Dungeons and Dragons; sleeping; basketball; cooking; jazz; game development; Reddit; Breaking Bad