# Colin Li

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# EXPERIENCE

Data Engineer I

Feb. 2025 – Present

Mastercard

Arlington, VA

- Designing and building scalable ETL workflows in Microsoft SQL Server, integrating large volumes of data from 100's of major global brands, transforming raw data into analytics-ready datasets.
- Creating a custom VS Code extension, adopted by 80 employees, to streamline developer workflows and improve productivity

# Software Engineering Intern

Jul. 2023 – Dec. 2024

Evil Geniuses

Los Angeles, CA

- Developed an LSTM model to evaluate 1,000 professional athletes' performances, aiding in scouting and identifying key areas for team improvement, ultimately enhancing the team's competitive edge.
- Collaborated with the partnerships team to assess the value of different locations of a sponsor's logo on our jersey by training a custom image detection model (YOLOv5) with PyTorch to measure logo viewership, and implemented post-processing to filter out false positives resulting in an increase of \$75,000 annually.
- Designed and implemented an automated data acquisition and storage framework using AWS Lambda, S3, and EC2, creating ETL pipelines that collect and store over 2 TB of data from 4 APIs in a PostgreSQL database, reducing coaching staff's manual data extraction by 10 hours a week.

Founder Jan. 2021 – Dec. 2023

 $Macrohard\ LLC$ 

Chicago, IL

- Wrote custom programs to create on-screen graphics for live-streamed broadcasts watched by over 10,000 concurrent viewers.
- Employed APIs, process memory reading, and computer vision to feature engineer 30 new statistics requested by analytic stakeholders.
- Lead a team of 7 to develop, market, and sell our products, achieving revenue of \$15,000.

# Projects

## <u>FearlessDraft.net</u> | Node.JS, Express.js, MongoDB

Sept. 2024 – Jan. 2025

• Built a full-stack game simulator using Node.js, Express.js, and MongoDB, growing to 11,000 monthly users and leading to a contract with Riot Games to develop a custom tool.

#### Self-driving Car | 3D Printing, Laser Cutting, OpenCV, Flask

Sept. 2024 – Dec. 2024

- Designed, built, and programmed a self-driving RC car capable of autonomously navigating between any two points on the UCSD campus, using GPS, stereo depth cameras, LiDAR, and a NVIDIA Jetson Nano.
- Fabricated components with 3D printing and laser cutting to integrate sensors and onboard compute hardware.
- Developed custom software to handle GPS waypoint navigation, obstacle detection and avoidance via camera and LiDAR, and real-time path planning.

#### Explorer | Node.JS, Express.js, React, Expo, MySQL, EJS

Sept. 2023 – Present

- Creating a website and app using React that tracks and visualizes users travel experiences, automatically marking visited locations allowing them to uncover their journey over time.
- Engineering efficient algorithms for the MySQL database to expedite the retrieval and processing of over 30,000 datapoints on the server side, enabling instantaneous loading of location data for users.

#### Technical Skills

Languages: Python, C/C++, Java, JavaScript, HTML/CSS, SQL

Frameworks: React, Node.js, Express.js, Flask, Pillow, NumPy, Pandas, PostgreSQL, MySQL, Matplotlib, JUnit,

AWS, SocketIO, YOLO, OpenCV, MongoDB, TensorFlow

Other Skills: REST APIs, Agile, Github, Data Science, Data Structures, Unit Testing, Object-Oriented Design Principles, Relational/NoSQL databases, Cloud Computing Platforms, CI/CD, Distributed Systems

#### **EDUCATION**