Eric Qian

(219)-666-7325 | ericqian22@gmail.com | linkedin.com/in/e-qian | ericqian7.github.io/me

EDUCATION

Purdue University - GPA 3.52

B.S. in Computer Science, minor in Math

Expected Graduation: Dec. 2025

West Lafayette, IN

WORK EXPERIENCE

Junior Data Engineer

Sep. 2025 – Current

Pacific Data Integrators

Remote

• Part-time contractor providing ongoing data engineering support for Pacific Gas and Electric.

Data Engineering Intern

May 2025 - Aug. 2025

Pacific Gas and Electric

Oakland, CA

- Created production-grade data pipelines with Python to track gas pipeline leakage, ensuring accurate and timely compliance reporting to the California Public Utilities Commission (CPUC).
- Leveraged Apache PySpark to perform large-scale data processing on millions of gas leakage records.
- Collaborated in an Agile development environment, delivering production-ready code through Git-based CI/CD workflows and peer code reviews.

Backend Software Engineering Intern

Apr. 2024 - May 2025

Securitas Technology

Remote

- Created multithreaded Python scripts to obtain ZIP+4 codes and website fields for 1.25 million Salesforce accounts, expected to save the company \$150,000 \$200,000 compared to outsourcing quotes.
- Developed several ETL data pipelines to integrate API data into Google Cloud.
- Built an internal AI chatbot to support customer service team. Converted internal documents into training data and built conversational flow of the chatbot with Dialogflow CX. Hosted securely on a React web app via Firebase.

Projects

TDINTigami | Python, HTML/CSS/JS, Visual Studio Code

Nov. 2023

- Developed and maintaining <u>tdintigami.com</u>, an interactive platform featuring every unique quarterback touchdown-interception ratio in a season in the history of the NFL.
- Created filter features with JavaScript that allows users to view quarterback data for specific teams, years, and Pro Bowl/All Pro status.
- Website peaked at 500+ unique daily visitors.

BeBoiler | NestJS, React Native, MongoDB

Sep. 2024 - Dec. 2024

- BeBoiler is a full stack social media app for Purdue students to explore and share local monuments.
- Created RESTful API endpoints using NestJS for secure data retrieval from a MongoDB database.
- Leveraged React Native to create a modern and responsive UI for iOS and Android devices.

Custom C Shell | C/C++, Vim

Mar. 2025 - Apr. 2025

- Developed a fully functional shell interpreter from the ground up that combines features from other shells such as bash and csh.
- Implemented a tokenizer and parser with Lex and Yacc for command syntax.
- Key features include handling piping, I/O redirection, wildcard expansion, and subshells.

Technical Skills

Languages: Python, TypeScript/JavaScript, Java, C/C++, SQL

Developer Tools: Node.js, Git, GCP, Apache Spark, Palantir Foundry, React, JUnit, Jira, Microsoft Excel