# Akash Mohan

akmohan<br/>0303@gmail.com | +1 (630) 605-1391 |  $\underline{linked} in.com/in/amohan7$  | akashmohan.me

#### EDUCATION

### University of Wisconsin-Madison

B.S. in Computer Science, B.S. in Data Science | GPA: 3.61

• Relevant Coursework: Advanced Data Structures & Object Oriented Programming, Algorithms, Operating Systems, Machine Learning, Data Modeling & Visualization, Database Systems

### EXPERIENCE

#### Software & Data Engineer Intern

Caterpillar

- Developed a full-stack rental app prototype using Next. is and Flask; tested AWS SES notifications with 50,000+ simulated users at 99%+ deliverability and optimized Google Maps API for sub 500ms tracking update times.
- Optimized Tableau dashboards for 800+ daily users, improving UX and reducing manual updates by 30% using TabPv scripting.
- Reduced dashboard refresh time by 10% by optimizing Alteryx workflows, increasing data processing speed.

# **Data Engineering Intern**

Skills for Chicago

- Chicago, IL • Automated updates for 10,000+ client records via Selenium, Pandas, and PostgreSQL; implemented a no-code scheduling solution via Zapier to reduce manual work by 80%.
- Streamlined client address geocoding and commute distance calculations using PyXLL and Nominatim, achieving 95% accuracy and identifying key trends in Chicago unemployment retention rates.
- Conducted research on unemployment and labor market trends across 5 major cities in Illinois; Analyzed 50+ reports and datasets to drive business decisions regarding regional disparities.

### Projects

Atlascope | LangChain, Celery, PostGIS, FastAPI, Redis, Mapbox, TypeScript, Docker

- Developing a real-time intelligence platform that filters and visualizes global events using LLMs, geospatial data, and semantic embeddings.
- Built a robust async pipeline with Celery and Redis to ingest disaster and report data, store it in PostgreSQL/PostGIS, and serve it through FastAPI.
- Integrating LangChain-based QA and semantic search to let users query structured insights; leveraging Mapbox in a Next.js frontend for dynamic heatmaps and event clustering.

**OSMatch** | Spring Boot, FastAPI, Redis, MySQL, GraphQL, Scikit-learn, Next.js, Tailwind CSS | osmatch.app

- Built a GitHub issue recommender system that models user preferences through TF-IDF and cosine similarity, supporting personalized task discovery across 18 programming languages.
- Leveraged Redis to track user swipes and de-duplicate from a database of 100,000+ GitHub issues, triggering retraining every 25 right swipes with sub-1s latency.
- Deployed a scalable monorepo with a FastAPI ML backend, Spring Boot JWT auth, and a cron job-driven GraphQL ingestion pipeline; optimized for sub-100ms response times and GitHub API rate limits.

**Riffr** | React. js. PostgreSQL, Flask, Spotipy, Ticketmaster API, Google Maps API | Demo

- Built a full-stack web app to visualize upcoming concerts for a user's top Spotify artists across 88 countries using React.js and Flask.
- Integrated Spotipy and Ticketmaster APIs to fetch and cross-reference over **100,000** global events with Spotify listening data.
- Implemented Google Maps API for interactive venue mapping and used PostgreSQL for persistent user session and event storage.

## TECHNICAL SKILLS

Languages: Python, Java, JavaScript, TypeScript, C, HTML5/CSS3, SQL, Bash, R Web/App Development: React.js, Next.js, Spring Boot, Flask, FastAPI, Node.js, Tailwind CSS, Framer Motion, D3.js Machine Learning/Data: Scikit-Learn, PyTorch, LangChain, Celery, OpenAI, NLTK, Pandas, NumPy, Matplotlib, Selenium, Tableau, Altervx Tools/Platforms: Git, AWS (S3, Lambda, SES), Linux, Docker, Redis, Kafka, PostgreSQL, MySQL, MongoDB, SQLite, GraphQL, Cron Jobs, FFmpeg, JUnit, Firebase, CI/CD, Railway, Postman Certifications: AWS Cloud Practitioner CLF C-02 (2024)

May 2024 - December 2024

Expected May 2026

Madison, WI

Peoria, IL

May 2023 – August 2023