# Akash Mohan

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

#### **EDUCATION**

#### University of Wisconsin-Madison

Madison, WI

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

Expected May 2026

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

#### EXPERIENCE

#### Software & Data Engineer Intern

May 2024 – December 2024

Caterpillar Peoria, IL

- Engineered a full-stack rental app prototype (Flask, Next.js) with AWS SES email workflows and geolocation mapping; load-tested APIs with 1,500+ simulated concurrent users, maintaining sub-400ms latency.
- Enhanced Tableau dashboards for **800+** daily users by integrating Python (TabPy) scripts, automating refresh pipelines and reducing manual interventions by **30%**.
- Refactored Alteryx workflows and Snowflake migration scripts, cutting data transfer times by 12% and improving pipeline throughput.

## **Data Engineering Intern**

May 2023 – August 2023

Skills for Chicago

Chicago, IL

- Automated updates for 10,000+ client records via Selenium, Pandas, and PostgreSQL; implemented a no-code scheduling solution (Zapier) to cut manual work by 80%.
- Built a geocoding + commute-distance microservice (PyXLL, Nominatim) for internal datasets, achieving 96% location-matching accuracy and powering retention rate analytics.
- 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**

 ${\bf codebaser} \mid \textit{Tree-sitter, Chroma, AWS S3, OpenAI, TypeScript, PostgreSQL, Docker} \mid {\bf codebaser.app}$ 

- Built a developer assistant that streamlines onboarding into unfamiliar codebases via AST-based chunking, GPT-4.1 summarization, and semantic code search.
- Optimized a parallelized Tree-sitter parsing pipeline to extract and chunk function-level code, achieving a **5x** speed increase across Python, Java, JavaScript, TypeScript, and Go.
- Designed a sleek syntax-highlighted frontend and scalable S3 upload system with caching and metadata/session tracking in PostgreSQL.

GeoSynth | TypeScript, LangChain, Celery, PostgreSQL, FastAPI, Redis, Mapbox | geosynth.app

- Launched a global crisis analysis platform to explore real-time events through LLM summarization, semantic clustering, and spatial search across 12,000+ reports from 150+ countries.
- Designed an asynchronous ETL pipeline (Celery, Redis) to process new reports **every 3 hours**, extract structured metadata, and spatially index events in PostGIS.
- Developed an interactive Mapbox + Next.js globe dashboard featuring heatmaps, time filters, dynamic event overlays, and natural language search (FastAPI, LangChain).

 $\mathbf{OSMatch} \mid \mathit{Spring Boot, FastAPI, Redis, MySQL, GraphQL, \mathit{Scikit-learn, Next.js, Tailwind CSS} \mid \mathit{osmatch.app}$ 

- Built a personalized open-source issue recommender that adapts to user preferences using TF-IDF vectors and real-time swipe-based feedback across 18 programming languages.
- Leveraged Redis to track user swipes, de-duplicate from a database of 100,000+ GitHub issues, and retrain the model every 25 right swipes with sub-1s latency.
- Deployed a scalable monorepo with FastAPI ML services, JWT OAuth, and a cron-based GraphQL ingestion
  pipeline; optimized for sub-100ms response times and API rate limits.

### TECHNICAL SKILLS

Languages: Python, Java, TypeScript, JavaScript, C, HTML5/CSS3, SQL, Bash, R

Web/App Development: Docker, Redis, React.js, Next.js, Spring Boot, FastAPI, Express.js, Flask, D3.js

Machine Learning & AI: Scikit-Learn, PyTorch, LangChain, Pandas, NumPy, Celery, OpenAI, Chroma, Tree-sitter, Matplotlib, Selenium

Tools & Platforms: AWS (S3, Lambda, SES), Git, PostgreSQL, MySQL, MongoDB, SQLite, GraphQL, Linux, GCP, Supabase, CI/CD, Zustand, Firebase, Postman, Cron Jobs, FFmpeg, Locust