KATHIR MEYYAPPAN

kathirmey@gmail.com | GitHub | kathirm.com

EDUCATION

University of Chicago - Mathematics + Computer Science; GPA: 3.96

September 2022 - May 2026

Relevant Coursework: Systems Programming, Database Systems, Machine Learning, Operating Systems, Data Structures, Algorithms, Abstract Algebra, Real Analysis, Linear Algebra, Discrete Mathematics, Mathematical Logic, Probability Theory Leadership/Involvement: Algo Group (Board), Japanese Animation Society (Vice President) Awards: Robert Maynard Hutchins Scholar, Dean's List all years, 3x AIME Qualifier

EXPERIENCE

Amazon Web Services Palo Alto, CA

Software Development Engineer Intern

June 2024 - August 2024

- Architected DataZone's Entity Store web server, enabling use of REST-based database communication protocols.
- Increased database scalability by using bitmap algorithms (Golang) to speed up numeric aggregation queries by over 20x.
- Implemented histogram generation feature, allowing for more granular client-side access to numerics in the database.
- Created 7 performance critical endpoints, enabling access to internal DynamoDB and S3 storage frameworks.

Institute of Politics Chicago, IL

• Identified malicious false-citation practices in ~200 political flyers with University of Chicago Institute of Politics.

• Utilized LLM (Llama2) + regex to identify 1000+ misinformation sources and pipeline data into Google Drive workflow.

Dräger Andover, MA

Software Engineer Intern

Software Developer

June 2023 - September 2023

October 2023 - January 2024

- Solved defect-tracking bottleneck in product lifecycle by automating issue reporting, reducing Jira traffic by 85%.
- Developed, documented, and deployed internal desktop application that streamlines quarterly FDA communication process.
- Wrote OpenXML scripts (C#) in backend to execute 2500+ JQL queries per day (in Jira database) to generate and file reports.

Valtitude Woburn, MA

Intern

June 2021 - August 2021

- Utilized R graphics packages and ARIMA to predict trends in multi-faceted client data in the supply chain sphere.
- Documented prediction utility of various time series processes in demand forecasting, visualizing and presenting findings.

PROJECTS

MangAlert.com - Manga Serialization Notification Service | JavaScript, Python, Google Cloud Platform, Firebase

- MangAlert notifies 50+ users per month (via email and website) of followed anime/manga serializations that have ended.
- Built REST API with Node (Express) and deployed + hosted site, scheduled database/email updates, etc. using GCP.
- Securely hosted user data and media info in Firebase and displayed profile data to users with a React + TypeScript frontend.

CrustyDB | Rust

- Wrote various critical components for a relational database system including heapfile/storage manager, query operators, etc.
- Implemented systems-level optimizations such as disk-based hash indexing system and buffer pool to improve performance.

SKILLS

Programming Languages: Python, C, C++, Rust, Go, JavaScript, C#, R, SQL

Tools/Tech: .NET, AWS, Google Cloud Platform, Node.js, Git, SVN, Jira, Firebase, Microsoft Visual Studio, OpenCV

Languages: English, Japanese, Tamil