

ADHITYA THIRUMALA

ORCID: 0009-0003-6634-7066 | me@adhithirumala.com | adhithirumala.com | linkedin.com/in/adhitya-thirumala | github.com/adhi-thirumala

EDUCATION

University of Illinois Urbana-Champaign - Siebel School of Computer Science

Major: Computer Science + Linguistics, Minor: Mathematics | GPA: 3.82/4.0

Aug 2024 – May 2027

EXPERIENCE

Machine Learning Intern

May 2025 – Aug 2025

Digital Main

- Built an asynchronous agentic retrieval-augmented-generation (RAG) system in Python, orchestrating query decomposition and research across web and internal client data (Slack messages, emails, etc.) using LangGraph
- Utilized FastAPI to create customer-facing production API to stream research process to web client using Server Sent Events (SSE)
- Implemented automated agentic source validation, while integrating images and generating charts or tables into final artifact

Treasurer

Mar 2025 – Present

Association for Computing Machinery at Illinois

- Managed over **\$350k** of organizational funds for largest CS student organization at Illinois with **1000+** total members
- Migrated accounting and credit card platforms from BILL.com to Ramp to obtain credit limit increase of **2800%** and to streamline reimbursements, onboarding, and reporting workflows
- Served as liaison between organization and Siebel School of Computer Science staff to coordinate usage of department-provisioned funds for ACM events such as biannual open house (**500+ attendees**) and various social events

Private Policy Debate Coach

Aug 2024 – Present

Freelance

- Mentored **9** students from under-resourced institutions nationwide, identified through extensive high school competitive debate networking, providing coaching and research skills

PUBLICATIONS

Clickbait Classification and Spoiling Using Natural Language Processing ([arXiv](#))

- Trained transformers-based models on shared task dataset for clickbait detection
- Performed comparative analysis between fine-tuned SLM BERT-based models and Large Language Models on clickbait spoiling task
- Utilized Weights and Biases hyperparameter tuning to achieve **80%** accuracy on shared task
- Results accepted by *The 17th International Workshop on Semantic Evaluation: Toronto, Canada 2023*

Extractive Question Answering(QA) on Queries in Hindi and Tamil ([arXiv](#))

- Trained NLP models to perform extractive QA improving performance by **20%** over baseline due to modified RoBERTa tokenizer
- Utilized crosslingual dataset provided by competing in online competition hosted by Google
- Received 26th Annual Carnegie Science Award given to **12** top scientists, entrepreneurs, innovators and educators across the city of Pittsburgh for submitted research

PROJECTS

Oxeye

- Built a **real-time** Minecraft-Discord player status bridge using async Rust (Axum, Tokio frameworks) and Java Fabric mod enabling Discord communities to monitor online players
- Engineered **high-performance** async architecture with **lock-free** concurrent caching and **heap-free** player-name storage, eliminating mutex contention and heap allocation on high-throughput player events and decreasing disk read/write
- Designed hybrid persistence layer combining SQLite for durability with in-memory caching for **sub-millisecond** queries across multiple tenants with multiple linked servers
- Containerized and deployed to VPS on Oracle Cloud Infrastructure using Docker Compose to run in production

C Compiler

- Wrote a C compiler in Rust with a 6-stage pipeline (lexer → parser → semantic analysis → IR → assembly generation → x86-64 code emission) targeting Linux and macOS
- Verified compiler against test case suite of **400+** programs to test functionality

AWARDS AND COMPETITIONS

SIGPwny FallCTF: 6th Place (Advanced Track) in cybersecurity competition across 100+ teams from UIUC

SKILLS

Languages: Rust, C++, C, Python, Java, HTML, Bash, LaTeX, Typst, SQL, Go, Lua, JavaScript, Typescript, CSS, Verilog, MIPS Assembly

Tools: Linux, Git, Vim, Huggingface, Maven, Gradle, SQLite, Docker, Docker Compose, PostgreSQL, Vercel, AWS, Oracle Cloud, Google Cloud Platform, Cloudflare (Domain Management), Github Actions CI/CD, Ghidra, Cargo

Libraries: pandas, NumPy, Matplotlib, Tensorflow, pyTorch, Sci-Kit Learn, Swing (Java), Spring (Java), Next.JS, React.JS, Flask, LangChain, LangGraph, FastAPI, Axum, Tokio

RELEVANT COURSEWORK

(Bold indicates graduate-level coursework)

Computer Science: System Programming, **Computer Systems Organization**, Data Management in the Cloud, Algorithms and Models of Computation, Data Structures in C++, Computer Architecture, Computational Linguistics

Mathematics and Statistics: Honors Abstract Linear Algebra, Statistics and Probability I, Introduction to Higher Level Math, Multivariable Calculus, Discrete Structures