AAQUIB SYED

631-233-9039 | aaquibahm@gmail.com | linkedin.com/in/aaquib-syed | github.com/Aaquib111 | Aaquib111.github.io

Education

University of Maryland

Aug 2022 - May 2026

Bachelor of Science in Computer Science and Mathematics

College Park, MD

- Banneker/Key Merit Scholar (Given to top 0.5% of incoming class)
- USA Computing Olympiad Platinum Winner
- Kaggle RSNA Covid-19 Detection Challenge Silver Medalist (Top 5% of submissions)
- GPA: 4.0

Technical Skills

Languages: Python, Java, C++, C#, C, HTML/CSS, JavaScript

Frameworks/Libraries: PyTorch, Tensorflow, Keras, Pandas, NumPy, SciPy, Scikit-Learn, SQL, Bash, Linux,

Django, Flutter, Xamarin, React

Coursework: Object-oriented Programming, Computer Systems, Data Structures and Algorithms, Intro to Data Science, Cybersecurity, Probability Theory, Multi-Variable Calculus, Linear Algebra, Differential Equations

Work Experience

Google DeepMind | Python

Sept 2025 – December 2025

Student Researcher San Francisco, CA

Incoming Fall 2025 research intern on the dangerous capabilities evaluations forecasting team.

Databricks | Go, Scala, Python, SQL

May 2025 – Aug 2025

Software Engineer Intern

San Francisco, CA

• Files team, improving latency on a distributed filesystem handling 1 billion+ operations daily.

Anthropic (Contracting Role) | Python

Jan 2025 – May 2025

Research Engineer Contractor

Remote

- Alignment sciences team under Jan Leike; developing capabilities evaluations in research tasks.
- Developed infrastructure to benchmark research engineering and coding problem-solving ability.
- Created 5 evaluations currently used to measure engineering abilities in Claude models.

Google $\mid C++$, Python, SQL

May 2024 - Aug 2024

Software Engineer Intern

Mountain View, CA

- Implemented an LLM agent for AdsML model optimizations using 3000+ historical experiments.
- Engineered a distributed solution to process experiment requests from **40**+ teams.
- Benchmarked agent results, achieving 10%+ improvements in pCTR, Group AUC across 5 models.

Stanford Existential Risks Initiative | Python | Program Link | Paper Link

Jan 2024 - Mar 2024

Research Intern | Advisor: Neel Nanda (Research Lead @ Google DeepMind)

Berkeley, CA

- 1 of 60 admits to ML Alignment and Theory Scholars, a 14 week AI interpretability research program.
- Discovered a novel causal pathway in LLMs responsible for detecting and refusing harmful requests.
- Research accepted at NeurIPS 2024.

Alignment Research Engineer Accelerator *Python, JAX* | *Paper Link*

Jun 2023 - Jul 2023

Research Intern | Advisor: Arthur Conmy (Research Engineer @ Google DeepMind)

London, UK

- 1 of 25 admits to ARENA, a 6-week program on upskilling future AI researchers.
- Achieved a **100x speedup** (8 min vs 4.2s) on **component attribution** using Taylor series approximations.
- Published work as a first-author paper at NeurIPS 2023 (ATTRIB workshop) and EMNLP 2024.

Jane Street | OCaml

SEE Program Participant

• 1 of 40 admits to SEE, a program focused on teaching probability, market structure, and arbitrage.

$\textbf{Capital One} \mid \textit{Python, PyTorch, SQL, Snowflake}$

Jan 2023 - Apr 2023

May 2023 - May 2023

Machine Learning Engineer Intern

McLean, VA

New York, NY

- Implemented an AI-powered risk management system that generates \$12M in annual cost savings.
- Developed a neural news recommendation model processing **1M+ news articles a day** for **1k+ risk associates**.
- Created functionality for easy model evaluation using 8 metrics and achieved group AUC = 0.92.

Research Publications and Presentations

*Guo, P.; ***Syed A.**; Sheshadri, A.; Ewart, A.; and Dziugaite, K. "Mechanistic Unlearning: Robust Knowledge Unlearning and Editing via Mechanistic Localization" *ICML* 2025. (Spotlight – Top 2.6%)

*Arditi, A.; *Obseso, O.; **Syed A.**; Paleka, D.; Panickssery, N.; Gurnee, W.; and Nanda, N. "Refusal in language models is mediated by a single direction" *NeurIPS* 2024.

Syed A.; Rager, C.; and Conmy, A. "Attribution Patching Outperforms Automated Circuit Discovery" BlackboxNLP, *EMNLP* 2024

Syed A.; Guo, P.; and Sundarapandiyan, V. "Prune and Tune: Improving Efficient Pruning Techniques for Massive Language Models" *Tiny Papers @ ICLR 2023*. (Notable – Top 6%)

Syed A.; Ren, T.; Adam, R.; Lu, J; Maldjian, T.; Duong, T. "Machine Learning with Textural Analysis of Longitudinal Multiparametric MRI and Molecular Subtypes Accurately Predicts Pathologic Complete Response in Patients with Invasive Breast Cancer." *PLOS ONE.* 2023.

Awards & Honors

Banneker-Key Merit Scholarship

University of Maryland, given to top 0.5% of incoming class.

2022 - 2026

USACO Platinum Medal

USA Computing Olympiad, given to top 2% of competitive programmers.

2022

Kaggle RSNA Covid-19 Detection Challenge Silver Medalist

Top 5% of submissions 2021

Projects

C++ Transformer Implementation | C++, CMake | GitHub Link

- Developed a custom **Transformer** model using the **PyTorch C++ SDK** based on the **Pythia** architecture.
- Implemented **Rotary Positional Embeddings (RoPE)**, the **current SOTA** for long range text dependencies.
- Optimized performance with Key-Value (KV) caching, significantly reducing attention calculation overhead.

Java Algorithmic Trading Platform | Java, Bazel, JUnit | GitHub Link

- Implemented a real-time high-performance trading platform using Java integrating with the Alpaca API.
- Established **WebSocket** communication with concurrency and multithreading to stream live stock and crypto data.
- Utilized **Bazel** as a build tool and **JUnit** for unit testing important components.