# Rohan Gupta

→ +1 (302) 363-8352 rohangupta883@gmail.com <u>In LinkedIn</u> GitHub

# Education

## University of Pennsylvania, Philadelphia, PA

Sep 2020 - May 2024

B.S.E. in Computer Science (NETS program)

GPA: 3.96

Summa Cum Laude, E. Stuart Eichert, Jr. Memorial Prize, Course Instructor of CIS 1880, Eta Kappa Nu

#### Technical Skills

Languages: Python, C++17/20, C, Scala, Java, Haskell, Bash, Go, x86 Assembly, JavaScript, SQL, L⁴TEX General: Infrastructure, Low Latency Distributed Systems, DevOps/MLOps, Networking, Linux, Backend Development

## Experience

# Citadel Securities, New York City, NY

Full-time: July 2024 – now Intern: Sep 2023 – May 2024

 $Software\ Engineer$ 

- Worked on SDLC infrastructure and automation: maintaining and optimising the build/test system (compilers + Bazel + CI) and developer tools (Nix). Wrote various improvements to Jenkins CI pipelines, patched internal OSS forks, and cleaned up tech debt. (Python, Java, C++, Go, Bash)
- Solved problems (system design, performance, provisioning) and provided support for other engineers, researchers, traders, and SREs. Spoke with users from all lines of business to understand their problems with shared tech/infra.
- Shipped a logging agent and log viewer UI to 100+ hosts, a relative code coverage tool, and an org-wide code quality scorecard project while interning and simultaneously completing my degree.

#### Five Rings, New York City, NY

June 2023 - Aug 2023

Software Developer Intern

- Optimised critical path function using **SIMD hashing** techniques (**C++**, **x86**), leading to  $\approx 60\%$  speedup (ns order).
- Worked on thread-safe, efficient batch write techniques (C++) using UDP, UDS sockets and shared memory.
- Optimised large-scale symmetric **matrix operations** using open-source tooling, parallel computation, and vectorised instructions (C++), resulting in a ≈ 50% speedup (ms order)

Stripe, Seattle, WA

May 2022 – August 2022

Software Engineering Intern

- Wrote **Scala** to integrate new, **Memcached**-backed K/V store for ML features, created to replace AWS-hosted **Redis** (Elasticache). This project saves Stripe **\$9.4M** annually.
- Took ownership and architected large-scale code rewrites and optimisations leading to **9x end-to-end** latency improvement to hit SLA targets.
- Worked closely with caching team to reproducibly test latency and consistency at 20k+ RPS and millisecond SLA, devise various locking mechanisms to improve write throughput, as well as proactively find and fix bugs in their Java SDK.

## Penn Labs, Philadelphia, PA

Oct 2020 - May 2024

Co-Director/Team Lead/Backend Engineer

- Led student organisation of **30**+ engineers, designers, and business developers to maintain and develop new products (**100k+ unique users**) for the Penn community.
- Oversaw management and all levels of the tech stack for Penn's official club repository (<u>Penn Clubs</u>), including developing the backend API (**Django**), optimising database queries, and managing K8s infrastructure.

#### **Projects**

#### Second Brain | Second-brain

Nov 2023 - Mar 2024

- Created an LLM-powered filesystem web-app with smart search, Q/A, automatic file categorisation, and summarization over user PDFs. **Self-hosted** everything but the LLM on an optimized K3s cluster.
- Utilized RAG with Vespa and Mixtral 8x7b-Instruct to deliver high-quality (better than ChatGPT) results on document Q/A and summarisation.
- Used the project to autonomously complete 2 homework assignments which received a full grade:)

#### Spruce Programming Language | © Spruce

Nov 2022 - Dec 2022

- Wrote a parser and interpreter in **Haskell** for a **custom**, **functional** programming language (named *Spruce*) with type hints, builtins, first-class functions, and lexically-scoped closures.
- Used a Monad transformer stack to replicate C-style **low-level concurrency** primitives (fork, wait) in the language, with shared memory (STM) and atomic blocks to support transactions over memory via a simple interface