

ROHAN GUPTA

☎ +1 (302) 363-8352 ✉ rohangupta883@gmail.com [in LinkedIn](#) [@ 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, L^AT_EX

General: Infrastructure, Low Latency Distributed Systems, DevOps/MLOps, Networking, Linux, Backend Development

Experience

Citadel Securities, New York City, NY

Full-time: July 2024 – now

Software Engineer

Intern: Sep 2023 – May 2024

- 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 $\approx 50\%$ 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 (Penn Clubs), 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