

Syeda Rahman

201-644-6446 | 99rahmans@gmail.com | [linkedin.com/in/-syedarahman-/](https://www.linkedin.com/in/-syedarahman-/) | github.com/chisaiki

EDUCATION

CUNY Hunter College – CUNY Graduate Center

Master of Arts in Computer Science

CUNY Hunter College

Bachelor of Arts in Computer Science & Japanese Language and Culture — GPA: 3.4

New York, New York

Expected Graduation: Jan 2028

New York, New York

Graduation: Dec 2025

Relevant Coursework: Operating Systems, Parallel Programming, Unix Tools Development, System Programming

PROJECTS

User Session Tracking System | C, Unix, System Calls, Process Tracking

Github Demo

- Developed a system monitoring application that analyzes `wtmp` records to track user sessions using reverse file processing algorithms.
- Architected a CLI utilizing Unix system calls (`read`, `lseek`, `open`) and `utmpx` structures for low-level parsing and system record analysis.

Redact Pattern | C, Ubuntu, Pthreads, Multithreading

Github Demo

- Designed and implemented a high-performance cryptography program to identify and redact sensitive patterns across large-scale file systems.
- Leveraged Pthreads to implement a multithreaded KMP Search Algorithm, optimizing I/O throughput and process synchronization on Linux/Unix systems.

EXPERIENCE

Adjunct Professor

January 2026 - Present

CUNY Hunter College

New York, NY

- Instructed on introductory C++ with a focus on low-level concepts including pointers/references, dynamic memory allocation, and OOP; taught algorithm design with efficiency in mind.
- Conducted rigorous weekly code review for 100+ junior developers; enforcing production-grade standards such as RAII, memory safety, and algorithmic optimization.
- Developed a CI/CD-style pipeline using Gradescope and GitHub to automate unit testing and architectural validation.

Undergraduate Teacher's Assistant

Jan 2022 – Present

CUNY Hunter College

New York, NY

- Taught 5 advanced Computer Science curricula, including Operating Systems, Computer Architecture, and Object-Oriented Data Structures & Algorithms.
- Focused on low-level topics including CPU pipeline architecture, interrupt handling, and multithreaded process management.
- Conducted synchronous code reviews and technical debugging using VS Code Live Share.

Tech Fellow

Sep 2025 – Present

CodePath

Remote

- Lead technical debugging sessions for 200+ developers; mentored the implementations of Data Structures & Algorithms in Python using VS Code Live Share; enforcing optimized problem-solving patterns, refactoring, and code readability.
- Partnered with the operations team to refine curriculum delivery, utilizing Agile-style communication to ensure high-quality technical education.

Bloomberg L.P Software Engineer Intern

Jan. 2020 – Feb. 2020

Bloomberg H.Q

New York, NY

- Developed a full-stack internal FAQ platform using React and Node.js, implementing a searchable knowledge base to streamline internal developer support.
- Collaborated in an Agile/Scrum environment, participating in high-velocity sprints and code reviews.

TECHNICAL SKILLS

Languages: C, C++, RISC-V, Python, Bash, Powershell, LaTeX

Systems Proficiency: Unix/Linux system calls, process management, IPC, memory management, signal handling

Unix/Linux Proficiency: Shell scripting, system administration, log file analysis (`wtmp/utmp`), process monitoring, file permissions, system utilities, command-line tools and automation

Developer Tools: Git/Github, Docker, VS Code, WSL, Ubuntu, Notion, Overleaf, Slack

Spoken Languages: English (Native), Bengali (Native), Japanese (Professional)