Mohammad Pervaiz

 $momoperv123@gmail.com \mid linkedin.com/in/mohammad-pervaiz \mid github.com/momoperv123 \mid momoperv123.github.io/portfolioion/in/mohammad-pervaiz \mid github.com/momoperv123.github.io/portfolioion/in/mohammad-pervaiz \mid github.com/momoperv123.github.io/portfolioion/in/mohammad-pervaiz \mid github.com/momoperv123.github.io/portfolioion/in/mohammad-pervaiz \mid github.com/momoperv123.github.com/momoperv12$

EDUCATION

Queens College, City University of New York

3.8/4.0 GPA

Bachelors in Computer Science, Minor in Mathematics

Expected May 2027

SKILLS

Languages: Python, Java, C++, JavaScript, TypeScript, SQL, HTML, XML, CSS/SCSS

Frameworks: FastAPI, Express, Node.js, Next.js, React, Tailwind CSS, Bootstrap

Technologies: Kafka, RabbitMQ, PostgreSQL, MongoDB, Redis, Docker, Linux, Bash, Git, IAM, Grafana, Humio

EXPERIENCE

Bloomberg L.P.

June 2025 - August 2025

Software Engineering Intern

New York, NY

- Architected and deployed a Kafka-based CDC pipeline for 20K+ Bloomberg employees, replacing fragmented systems with a standardized exactly-once solution via Kafka transactions, ensuring consistency and auditability.
- Designed a modular, event-driven architecture with in-memory aggregation, data-diffing, authoritative database accessors, and IAM-authenticated Kafka topics, greatly improving data reliability, compliance, and visibility.
- Optimized for stability with an hourly batch model following existing architecture, ensuring temporal consistency, larger context window for complex data-diffing, with poller logic executing in ~500 ms per batch.
- Developed a 120+ scenario test suite in Docker with unit, integration, and system tests, including monkey-patched simulations for fast business logic testing; achieved 90% coverage on critical workflows and edge cases.

Queens College Learning Commons

February 2025 – Present

Computer Science Tutor

New York, NY

- Tutored students in Introduction to Programming, Object-Oriented Programming, Discrete Mathematics, and Data Structures and Algorithms, strengthening fundamentals and problem-solving through hands-on guidance.
- Led recurring Data Structures and Algorithms and System Design workshops for ~30 students, creating LeetCode-style problem sets and whiteboard exercises to build interview confidence and practical experience.

Morgan Stanley

January 2025 – January 2025

Software Engineering Intern

New York, NY

- Updated a Change Execution Validation API tool, adding new fields, removing deprecated ones, and implementing schema validation to ensure compatibility and compliance before legacy API decommissioning.
- Prevented outages by blocking invalid payloads, ensuring complete and valid data for thousands of traders.
- Collaborated with compliance teams and wrote unit tests to validate changes in dev before production rollout.

Dotdash Meredith

June 2024 – August 2024

 $Software\ Engineering\ Intern$

New York, NY

- Developed features for People.com, a site with 8M+ daily visits, using XML, SCSS, and JavaScript.
- Integrated a dynamic mini journey carousel into Dotdash Meredith's monorepo, greatly cutting future development time across 40+ brands while preserving full ad script integrity allowing for seamless integration.
- Reduced development time for future special events by designing reusable components for the 2024 Olympics.
- Built and presented to executives an AI demo for daily games, supporting an initiative to boost engagement.

LEADERSHIP

Code For All President

May 2025 – Present

• Leading a 2,000+ tech club and organizing events including Hack Knight, a biannual hackathon previously sponsored by Bloomberg, Capital One, and C4 Energy, plus workshops and networking with professionals.

IAC Fellow

June 2024 - August 2024

• An immersive leadership program fostering tech innovation through competitive internships, mentorship, and networking. Successfully secured a \$15K grant for Let's Get Ready, a NYC nonprofit supporting educational programs for underprivileged students, by presenting a funding proposal to the IAC Foundation Board.