

# Hongdao Meng

✉ [mycrofthd@gmail.com](mailto:mycrofthd@gmail.com) | [github.com/Mycroft-s](https://github.com/Mycroft-s) | [linkedin.com/in/hongdao-meng-70222b306](https://www.linkedin.com/in/hongdao-meng-70222b306) | ☎ (718) 3063737

## EDUCATION

### New York University

Master of Science in Computer Science GPA: 3.8

Sep. 2024 - May 2026 (Expected)

New York, NY

### Beijing University of Technology

Bachelor of Engineering in Information Security GPA: 4.0

Sep. 2020 - Jul. 2024

Beijing, CN

## SKILLS

**Languages:** Java, Python, C/C++, Go, SQL, JavaScript, TypeScript, HTML/CSS, Shell, PHP, MATLAB, LaTeX

**Frameworks:** React, Angular, Vue.js, Django, Flask, Node.js, Spring Boot, PyTorch, TensorFlow, Pandas, Scikit-Learn

**DataBase:** MySQL, Redis, MongoDB, MilvusDB, PostgreSQL, DynamoDB, Oracle, Firebase, RocketMQ, Elasticsearch

**Tools:** Git, Docker, AWS, Azure, CMake, Postman, CI/CD, Jenkins, Nginx

## WORK EXPERIENCE

### Software Engineer Intern @ QingTeng, Cloud Platform R&D Department

Dec. 2024 - present

- Developed a full-stack RAG-based chatbot system using **React**, **Redux**, and **Flask**, delivering responsive UI and seamless communication, improving user engagement by 33.7% and reducing data retrieval latency by 23.6%.
- Built a scalable back-end infrastructure with **Docker**, **MongoDB**, **MilvusDB**, and **RESTful APIs**, enabling efficient data storage and retrieval, which improved query performance by 25.6% and reduced deployment setup time by 15.7%.
- Deployed application on **AWS EC2** and implemented **CI/CD** pipelines with **Jenkins**, ensuring high availability and automated testing, which decreased deployment cycles by 18.7% and supported a 2x increase in concurrent users.
- Implemented monitoring and observability with **Grafana** and **Prometheus**, providing real-time system insights and reducing mean time to resolution (MTTR) by 25.3%.
- Streamlined development and quality assurance processes with **Postman** for API testing and **GitLab** for version control, resolving 82% of integration issues pre-deployment and improving team collaboration efficiency by 22%.

### Software Engineer Intern @ DeepFake Detection Startup, New York

Sep. 2024 - Dec. 2024

- Developed core modules of deepfake detection web platform using **React** and **TypeScript** for seamless real-time interaction, enabling 1,200+ concurrent users and reducing client-side rendering latency by 21.3%.
- Built real-time communication layer using **Django** and **WebSocket** for robust middleware communication, delivering real-time updates with <180ms latency, improving user task efficiency by 25.6%.
- Deployed backend services on **Kubernetes (AWS EKS)** with **ELB** load balancing and **HPA policies**, achieving 99.5% availability.
- Optimized **PostgreSQL** query execution through composite index tuning, reducing average response time by 18%.

### Software Engineer Intern @ QingTeng, IoT Security R&D Department

Feb. 2024 - Aug. 2024

- Developed a real-time IoT analytics platform using **Django** and **Kafka**, processing 720k+ sensor events/day (5 devices/sec) with 80ms P95 latency, enabling predictive maintenance alerts.
- Configured and deployed **Nginx** as a reverse proxy to optimize request routing and enhance system security, reducing server response times by 23.7% and improving request handling efficiency.
- Automated **AWS** resource provisioning using **Terraform**, cutting environment setup time from 4hrs to 50min (79% faster) across 3 regions.
- Implemented **Ansible** configuration management with rolling updates, reducing deployment failures by 67%.
- Designed **Kafka** cluster with cross-AZ replication (factor=3), achieving 99.95% availability over 2000+ node-hours.

### Software Engineer Intern @ Data Mining & Security Lab, Beijing

Sep. 2022 - Jul. 2024

- Developed a real-time threat detection platform using **Spring Boot** and **MyBatis**, processing 150k+ security logs/day with optimized batch SQL queries, reducing alert latency by 22% (from 650ms to 500ms P95).
- Designed **RabbitMQ**-based notification system with priority queues, achieving <120ms latency for critical alerts (top 5% events) and 25% higher throughput.
- Implemented **Redisson** distributed cache with LRU eviction policy, achieving a 26% reduction in database load and ensuring consistency across services.
- Deployed **ELK Stack (Elasticsearch, Logstash, Kibana)** for centralized logging and real-time analytics, enhancing debugging efficiency and cutting error resolution times by 35%.
- Designed and optimized the database schema in **MySQL** to handle millions of transactions daily, reducing query latency by 25.8% and ensuring data integrity in a high-concurrency environment.