

DIVYANSH SINGH

singhdivyansh98@gmail.com | <https://divyanshsingh.dev> | (929) 699-3325 | Brooklyn NY

EDUCATION

New York University (NYU)

Sep 2024 - May 2026

Master of Science in Computer Science – GPA: 4.0/4.0

- Awardee of Academic Scholarship by NYU for 2 years; merit-based award

The University of Hong Kong (HKU)

Sep 2016 - Jun 2020

Bachelor of Engineering in Computer Science & Minor in Information Systems – CGPA: 3.61/4.30 (First-class honors)

- Dean's Honors List for academic year 2016-2017 & 2018-2019
- Awardee of Foundation Entrance Scholarship by The University of Hong Kong for 4 years; merit-based award
- Won silver medal for HKU at ACM ICPC Qingdao Regional as part of the HKU programming team; qualified and received Honorable Mention at East Asia Continent Finals in Shanghai (2017)

TECHNICAL SKILLS

- Programming Languages: JavaScript, Python, Scala, C++, Java
- Frameworks: React.js, Vue.js, Node.js, SQL, Postgres, MongoDB, Apache Spark, Hadoop
- Development Tools: AWS (ECS, S3, SQS), Docker, Unix, Postman, Auth0, Git, Kubernetes, Terraform

PROFESSIONAL EXPERIENCE

Samsara Inc.

May 2025 - Aug 2025

Software Engineering Intern, Safety Firmware Team

- Designed and implemented an end-to-end hardware-in-the-loop ML profiling system, simplifying the model development lifecycle and accelerating feedback for ML scientists from 4 weeks to 30 minutes.
- Automated system resource profiling, eliminating ~10 hours of manual work per run for firmware engineers and ensuring results were reliable, reproducible, and auditable.
- Proposed and developed a metrics dashboard to track model performance across versions, increasing transparency and providing leadership with data to guide strategic decisions.

KMON by Karl Mayer

Jan 2023 – July 2024

Full Stack Developer

- Implemented PKI, an industry standard for IoT, to authenticate and authorize textile machinery – a novel technology application in the textile machine domain that enables the digitization of >70% Karl Mayer machines
- Identified UX issue causing active user logouts upon token expiry and implemented an automatic token refresh mechanism across all micro-frontend apps, enhancing UX and fortifying platform security
- Mentored a graduate intern to build, integrate and deploy a full stack micro-frontend app

Raspect Intelligence Inspection Limited

Dec 2021 – Dec 2022

Senior Software Developer, R&D Department

- Enabled productization of 2D to 3D position mapping into the firm's proprietary product for infrastructure defect identification, thereby increasing revenue from all clients by 3x
- Optimized localization engine using parallelization and caching techniques, improving runtime efficiency by ~100% while reducing compute costs by 55%

Software Developer, Software Department

Aug 2020 – Nov 2021

Lead System Architect for road monitoring system consulting project worth 2.3 million HKD

- Engineered a high-throughput, scalable system to capture and process 4K video; implementing real-time blurring of faces and license plates, and enabling 10cm geo-tagging accuracy on device
- Researched and implemented novel solution to rectify error in camera or GPS calibration using April tags and calibration banners, allowing drivers of survey vehicles to operate the system without technical knowledge
- Enabled remote annotation for internal datasets by securely hosting and maintaining CVAT in house to allow for faster dataset generation; increased datasets generation by 2.5x while bringing down cost by 70%

PROJECTS & AWARDS

- **GeoPi Network Testbed, 2022** - Deployed a distributed Raspberry Pi cluster for networking and side projects, using CF Tunnels for remote access, with real-time monitoring and notifications managed by dedicated tools.
- **InnoIris, 2020** - Developed application to detect hardware tools in labs using ML models such as YOLO & Faster RCNN; improved application performance by generating additional datasets using CV techniques on video streams
- **CodeXpress Myanmar, 2018** - Built a smart farming IoT device for digital soil monitoring; led a team of 2 to analyze data, resulting in an estimated 30% reduction in water usage
- **Committee Member "Hult Prize" HKU Chapter 2018** - Launched a global social entrepreneurship challenge
- **Shanghai Commercial Bank Hackathon** - pitched solution for credit scoring problem; won HK\$20,000 award