

RAIN LEUNG

[✉ rainleung0218@gmail.com](mailto:rainleung0218@gmail.com) [LinkedIn](https://linkedin.com/in/rain-leung-pystander) [GitHub](https://github.com/pystander)

Summary

Passionate and interest-driven data engineer focusing on Data, Software Engineering, and AI/ML. Self-taught generalist across several fields. Active participant of competitive programming contests on 3+ platforms (see GitHub), with 8+ years of programming experience since high school. A fast learner, team player, and a “chameleon” that adapts to fast-changing environments.

Work Experience

Data Engineer Lalamove	Sep 2024 – Present Hong Kong
<ul style="list-style-type: none">Developed and maintained backend functionalities (databases, APIs, cloud servers, etc.) for several big data applications and micro-services across different overseas regions.Configured, built, and released containerized applications based on CI tools and workflows.Monitored above projects with metrics and alerts, and responded to incidents to ensure >99.999% SLA.No further details available (signed NDA).	

Summer Intern MTR Corporation Limited	Jun 2023 – Aug 2023 Hong Kong
<ul style="list-style-type: none">Built and maintained a new ETL data pipeline from scratch with Python for internal room booking reports, and optimized it with multi-processing to reduce >75% time overhead.Developed web crawlers for 700+ Glassdoor employee reviews and conducted sentiment analysis with NLTK, and presented data in dashboards.Migrated and automated old Octopus application process with SharePoint List and Power Automate, from manual inputs to a new semi-auto flow.Assisted with UAT, ran test cases, and issued tickets using Redmine.Created dashboards and reports for ESG statistics.	

Education

The University of Hong Kong Bachelor of Engineering in Computer Science, <i>Second Class Honours (Division One)</i>	Sep 2021 – Jun 2024 cGPA 3.32 / 4.3
PolyU Hong Kong Community College Associate in Engineering, <i>Distinction</i>	Sep 2019 – Jun 2021 cGPA 3.77 / 4.0

Relevant Coursework

- | | | |
|---|---|---|
| <ul style="list-style-type: none">Data Science and EngineeringSoftware EngineeringData StructuresComputer Architecture | <ul style="list-style-type: none">Algorithm DesignComputer NetworkingArtificial IntelligenceMachine Learning | <ul style="list-style-type: none">Natural Language ProcessingComputer Vision |
|---|---|---|

Technical Skills

Languages	Python, Java, C, C++, C#, Kotlin, HTML/CSS, JavaScript
Data & AI/ML	Hadoop, Kafka, Pandas, NumPy, PyTorch, Selenium
Database	MySQL, HBase, Phoenix, Redis
Web Development	Spring Boot, Flask, FastAPI, Jekyll
Miscellaneous	Linux, Git, Docker, K8S, GitHub, GitLab, AWS, Azure, Tableau, Power BI, Jira, Redmine, Unity, Android Studio