

SEAN CHOK

+85267348135

seanchok@gmail.com

[https://github.com/](https://github.com/98sean98)

[98sean98](https://github.com/98sean98)

[https://linkedin.com/in/](https://linkedin.com/in/98sean98)

[98sean98](https://linkedin.com/in/98sean98)

English: Native

Chinese: Conversational

Cantonese:

Conversational

EXPERIENCE

Co-founder / Head of Engineering, Deploifai Limited — 2021–2023

- Plan and coordinate engineering milestones and sprint tasks with team members
- Design developer tools and engineering solutions to use cloud technologies for MLOps
- Create and maintain a Kubernetes cluster to host all applications and services through Terraform and Helm charts

Industrial Trainee, The Hong Kong and China Gas Company Limited — 2020–2021

- Build robots and tools to be used for gas pipe infrastructure maintenance
- Perform experiments to verify safety of direct gas purging practices
- Develop software for a robot microcontroller using Raspberry Pi's and mobile apps
- Conduct FEA for a trench plank load safety study

Student Research Assistant, HKU Healthy Cities Lab — Summer 2020

- Assist a PhD student with lab experiments to understand the synergistic effects of facial masks and respirators on human thermal, dermal and respiratory regulation
- Design and develop a website to introduce the lab and its members

Technology Intern, Carbonbase — Summer 2020

- Build a prototype web app (frontend and backend) using Postgres database with a REST API design
- Solve problems related to the deployment of the web app involving docker, and AWS ECS / ECR

EDUCATION

The University of Hong Kong; Bachelor of Engineering — 2023

- Major in Mechanical Engineering / Minor in Computer Science (First Class)

PROJECTS

Autonomous Exploration with Multiple Automated Ground Vehicles (FYP) — 2023

- Study and implement frontier-based autonomous exploration algorithms for a small group of robots in a 2D environment without GPS
- Write and run programs in ROS 1 involving multiple machines

HKU Robomaster (Student Mechanical Engineer) — 2018–2019

- Design, build, and test robots with projectile shooting capabilities
- Compete with teams from other universities in a feature-rich battlefield

SKILLS AND ABILITIES

- Solidworks, Matlab, 3D printing, simple workbench techniques
- Kubernetes, Terraform, Ansible, Developer tool design, Cloud solutions, ROS, Linux
- C/C++, Golang, Python, Rust, Typescript
- Public speaking – Speaker at Hong Kong Open-Source Conference 2023

AWARDS

- HKU Model United Nations 2019 – Outstanding Delegate Award