LI, KIN FUNG (CALVIN)

(+852) $68905323 \Leftrightarrow \text{Email: kfcalvin@yahoo.com.hk}$

LinkedIn: https://www.linkedin.com/in/calvin-kin-fung-li/ \$\ditHub: https://github.com/StardustLID

WORK/RESEARCH EXPERIENCE

RFID-based Indoor Localization for UGV

Jun 2022 - Present

Student Researcher

- · Developed an RFID-based indoor localization system for unmanned ground vehicles (UGV)
- · Studied and implemented kinematics model and path planning algorithms

Jun 2021 - Feb 2022Flurry Finance

Software Engineering Intern

- · Implemented optimization of DeFi lending portfolio, up to 2x return of naive algorithm
- · Programmed smart contracts and scripts for yield farming, staking, tokens, trading, price oracle
- · Integrated with popular DeFi projects (Aave, Uniswap, Chainlink, etc.)

EDUCATION

The Hong Kong University of Science and Technology (HKUST)

Sep 2019 - May 2024

Dual Degree Program: BEng(COMP & ELEC) & BBA(GBM)

- · 3 majors in Computer Science, Electronic Engineering and Business, and 2 minors in Math and Robotics
- · CGA: 3.95/4.3 (top 3%)
- · Activities: Academic Secretary (DDPOC 2020-21), Student Ambassador (IPOSA 2020-21)

Eidgenössische Technische Hochschule (ETH) Zürich

Feb 2022 - Aug 2022

Semester Exchange: Computer Science

· Member of *The Alternative*, a student society for technology, e.g. Linux, bash, console

HIGHLIGHTED TECHNICAL SKILLS

Java, Haskell, C, C++, Solidity, Python, JS, TS, MATLAB, etc. Programming Languages Computer Science

OOP, Functional Programming, Algorithms, Formal Methods, ML,

Smart Contract, Database, Networking **Electronic Engineering** Matrix Analysis, Signals and Systems

Finance Portfolio Theory, Derivatives

EXTRA-CURRICULAR EXPERIENCE

Algo Crypto Trading Challenge 2022

Jul 2022 - Present

Team Leader, Finance Lead

- · Portfolio Optimization using LSTM Price Prediction, Economic Data and Sentiment Analysis
- · Reviewed academic literatures and crypto market reports
- · Applied statistical methods in trade execution, capital and risk management

Robocon Subteam, HKUST Robotics Team

Dec 2019 - Jun 2021

Team Leader, Senior Hardware Engineer \leftarrow Junior Hardware Engineer

- · Multiple champions and awards in Robocon (2021: archery, 2020: rugby)
- · Managed robot R&D progress for 30+ mechanical, hardware and software engineers
- · Circuit design, routing, electronic R&D (laser ADC, regulators and converters, etc.)

UBS Zürich HQ Dec 2020 - Jan 2021

Student Analyst (Team Captain, AI Developer)

- · Prototyped a ML-based fintech startup prediction tool with 70% accurate funding patterns
- · Data pipelining, hypothesis testing, K-means, PCA, decision tree, regression