LI, KIN FUNG (CALVIN)

(+852) 68905323 \Leftrightarrow Email: kfliad@connect.ust.hk

LinkedIn: Calvin Li (https://www.linkedin.com/in/calvin-kin-fung-li/)

Calvin is a fast learner who adapts to new environment and picks up new skills quickly. Dedicated to both engineering and business, his robust and diverse academic background empowers him to generate new, impactful ideas and execute them.

WORK EXPERIENCE

Flurry Finance

Jun 2021 - Present

Blockchain Developer

- · Developed Flurry Protocol, a cross-chain DeFi yield aggregator, featuring rebasing stablecoin rhoToken and governance token FLURRY
- · Programed smart contracts and scripts for yield farming, reward schemes, tokens, buy-sell mechanisms
- · Integrated with popular DeFi projects (Compound, Aave, Uniswap, Chainlink, etc.)

UBS Group AG, Zurich 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 of Crunchbase dataset
- · Models and methods: hypothesis testing, K-means, PCA, decision tree, regression

EDUCATION

The Hong Kong University of Science and Technology (HKUST)

Sep 2019 - May 2024

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

- · Minor in Mathematics, and Robotics
- · CGA: 4.06/4.3

Eidgenössische Technische Hochschule (ETH) Zürich

Feb 2022 - Aug 2022

- · Computer Science exchange program
- · Courses: Functional Programming, Software Engineering, Database, Networking

PLK Centenary Li Shiu Chung Memorial College

Sep 2013 - Jul 2019

· HKDSE: 5** in Chinese, Math, M2, Physics, Chemistry and Economics, 5* in English

HIGHLIGHTED TECHNICAL SKILLS

Programming Languages Java, C/C++, Solidity, Python, JS, TS, MATLAB

BlockChain / DeFi OpenZeppelin, Hardhat, Ethers.js, Remix

ML / Data Science pandas, numpy, scipy, matplotlib, seaborn, sklearn, etc.

(full portfolio at GitHub: https://github.com/StardustLID/StardustLID)

ACADEMIC EXPERTISE

Computer Science OOP, Algorithms, ML

Electronic Engineering Signal Processing, Control Theory, Circuits, Embedded System Finance

Mean-Variance Portfolio, Models (CAPM, Single Index, APT),

Arbitrage, Valuation (fixed-income, stocks, vanilla derivatives)

Linear Algebra, ODE, Probability Math

(course list available in transcript)

EXTRA-CURRICULAR EXPERIENCE

Robocon Subteam, HKUST Robotics Team

 $\rm Dec~2019$ - Jun2021

 $Team\ Leader,\ Senior\ Hardware\ Engineer \leftarrow Junior\ Hardware\ Engineer$

- \cdot 2nd Place and Best Presentation Award in ABU Robocon Festival 2020
- \cdot Champion and Best Engineering Award in Robocon HK 2021 and 2020
- · Managed robot R&D progress for 30+ mechanical, hardware and software engineers
- · Game planning for robotic archery (2021) and rugby (2020)
- · Circuit design, routing, electronic R&D (laser ADC, regulators and converters, etc.)