## LI, KIN FUNG (CALVIN)

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

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

#### WORK EXPERIENCE

## Proprietary Blockchain Data Analysis

Jun 2022 - Present

Data Analyst

- · Extracted trade volume and TVL data from AMMs on the Ethereum blockchain
- · Analyzed arbitrage opportunities and market efficiency
- · Compute and visualize statistical metrics in Python
- · Techniques: FFT (Fast Fourier Transform), piecewise linear regression, etc.

Flurry Finance Jun 2021 - Feb 2022

Software Engineer

- · Developed Flurry Protocol, a cross-chain DeFi yield aggregator
- · 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, Venus, Alpaca, Rabbit, etc.)

## **EDUCATION**

The Hong Kong University of Science and Technology (HKUST)

Sep 2019 - May 2024

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

- · Planned 3rd major in Electronic Engineering, minors in Mathematics, and in Robotics
- · CGA: 3.94/4.3 (top 3%)

## Eidgenössische Technische Hochschule (ETH) Zürich

Feb 2022 - Aug 2022

Semester Exchange: Computer Science

· Grade: (pending)/6.0

## PLK Centenary LSC Mem. College

Sep 2013 - Jul 2019

· HKDSE: 5\*\* in Chinese, Math, M2, Physics, Chemistry and Economics, 5\* in English (top 0.2%)

#### TECHNICAL SKILLS

Programming LanguagesJava, Haskell, C, C++, Solidity, Python, JS, TS, MATLAB, etc.Computer ScienceOOP, Functional Programming, Algorithms, Formal Methods, ML,

Smart Contract & DeFi, Database, Networking

Electronic Engineering Signal Processing, Control Theory, Circuits, Embedded Systems
Finance Markowitz Portfolio, Factor Models, Financial Asset Valuation

Math Discrete Math, Linear Algebra, ODE, Probability

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

#### EXTRA-CURRICULAR EXPERIENCE

#### Robocon Subteam, HKUST Robotics Team

Dec 2019 - Jun 2021

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

- · Multiple champions and other awards in International and Regional Robocon 2021 and 2020
- · Managed robot R&D progress for 30+ mechanical, hardware and software engineers
- · Prepared game plans for robotic archery (2021) and rugby (2020)
- · 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 of Crunchbase dataset
- · Models and methods: hypothesis testing, K-means, PCA, decision tree, regression

#### **PROJECTS**

#### Formal Verification of Java Project

Spring 2022

Rigorous Software Engineering @ETH Zürich

- · Numerical and pointer analysis in polyhedra abstract domain
- · Handled arithmetic, boolean, branch and loop expressions on integers
- · Tools used: Apron, Soot, SLF4J, Logback, JaCoCo, Maven, Docker

## Reliable Transport Layer

Spring 2022

Computer Networks @ETH Zürich

- · Implemented sliding window over User Datagram Protocol (UDP) in C
- · Reliable against packet loss, reordering, duplication and corruption
- · Features: cumulative ACK, sender and receiver buffer, timer and retransmission

### Digital Audio Player (DAP)

Fall 2021

Introduction to Embedded Systems @HKUST

- · Circuit design in Altium, programmed in C with STM32 toolchain
- · DAP functionalities: MP3 and WAV support, audio codec and equalizer, FATFS file I/O
- · Features: text-based UI, encoder, system clock, interrupt, button, LED

# Operation H (Top-down Shooter Game, Inspired by Twilight Wars) Honors OOP and Data Structures @HKUST

Fall 2020

- · Programmed in C++ with Qt as GUI framework
- · Features: A\* path search, bullet trajectory and collision, map height system, camera
- · Design patterns used: singleton, flyweight, strategy