# SWAPNIL JOSHI

swapnil@hku.hk — +852 6991 8015 — +358 40 252 8029 — https://github.com/hiswaps

## **EDUCATION**

## The University of Hong Kong

Hong Kong

Bachelor of Engineering in Computer Science; Self-declared Minor in Finance

Sep. 2017 - Jun. 2021

- Coursework: Data Structures and Algorithms, Programming Technologies and Tools, Discrete Mathematics
- External Events: J.P. Morgan Early Advantage Program; J.P. Morgan Trading Game Challenge; Amplify Trading S&T Workshop; S&T Competition at Asia Investment & Banking Conference;

Aalto University Espoo, Finland

Exchange — Master's in Computer, Communication, and Information Science

Jan. 2020 - May 2020

• Relevant Coursework: Software Engineering, Advanced Mathematical Algorithms, Artificial Intelligence, Data Visualization

## PERSONAL TRADING EXPERIENCE

- Self-taught the nuances of options theory (volatility and trading) and managed a US\$67,000 portfolio.
- Developed uncorrelated option trading strategies on U.S. equities, ETFs (XOP, USO, GDX, SLV, SPY, QQQ, VVX), and crude oil futures to diversify risk and generate high returns (Portfolio Sharpe Ratio: 3.7).
- Currently developing a volatility trading model using Machine Learning techniques.

#### WORK EXPERIENCE

# Nomisma Holdings Pte. Ltd.

Hong Kong

Summer Research Intern

Aug. 2019 - Sep. 2019

- Worked closely with the quant team to assist with the prototyping of trading matching engine for our exchange, which resulted in **faster completion of the task by 7 days**.
- Developed research templates to perform top-down competitor analysis, resulting in 2x productivity.

trade.io Hong Kong

Blockchain Research Analyst

Sep. 2018 - Dec. 2018

- Conducted blockchain market research and created pitch books for clients in Latin America.
- Made recommendations on ideal blockchain platform for clients to build their decentralized apps.
- Created ICO security pitch decks and assisted the marketing team in building materials for investors.

## Independent Trader and Asset Manager

Hong Kong

Research and Portfolio Management Intern

Jun. 2018 - Dec. 2018

#### **PROJECTS**

#### **SKILLS**

- Programming: Python, JavaScript, HTML, CSS, C++
- $\bullet$  Tools & Technologies: Git,  $\LaTeX$
- Libraries & Frameworks: React, Node.js, AngularJS