# Ulysses Kee

Email: ulysseskcw96@gmail.com LinkedIn: linkedin.com/in/ulysses-kee

Website: <u>ukcw.io</u> GitHub: github.com/ukcw

#### Introduction

An aspiring and driven Computer Science graduate with a keen interest in software engineering and quantitative research, offering strong technical skills honed through diverse projects and high-impact internships.

#### **EDUCATION**

#### National University of Singapore

Singapore, SG

MS in Computer Science (First-Class Honours)

Jan. 2021 - Jan. 2023

Thesis: Algorithmic Trading with Case Based Reasoning and Multi-Agent Systems

#### University of Warwick

Coventry, UK

Bachelor of Science in Management with Finance (First-Class Honours)

Oct. 2017 - Jul. 2020

Relevant Courses: Econometrics, Database Systems, Data Science, Investment Management, Statistics

#### EXPERIENCE

## Data Engineer Intern | Binance | Remote

Feb. 2023 – Aug. 2023

- Building real-time ETL pipelines using Kafka and Flink for multiple business units including spot and derivatives.
- Developing Airflow DAGs to effectively orchestrate Spark operator jobs for batch data syncing.
- Reduced query latency for a view from > 1 min to ~15 seconds by introducing a snapshot table built using Flink.

## $\textbf{Research Intern} \mid \textbf{Singapore Blockchain Innovation Programme (NUS)} \mid \textbf{Singapore} \quad \text{Aug. 2022} - \text{Feb. 2023}$

- Refactored the codebase of Verazt (a static analysis tool) to increase the extensibility of the web-based editor.
- Developed a call graph visualization tool in React used for analyzing the structure of Solidity smart contracts.
- Developed a parsing expression grammar (PEG) using pest to parse semantic tests from Solidity in Rust.

#### Graduate Teaching Assistant | NUS School of Computing | Singapore

Jan. 2022 - Dec. 2022

- Software Engineering on Application Architecture (IT5007): Prof. Prasanna Karthik Vairam
- Software Development Fundamentals (IT5001): Prof. Alan Cheng

## Software Engineer Intern | Cloudflare | Singapore

Dec. 2021 - May. 2022

- Developed FlareTools, a web-based application, for customers to have easier product configurations and comparisons.
- Developed a set of REST API services on Cloudflare Workers to interface with the Cloudflare v4 APIs.
- Presented my project in a global company-wide meeting and published a blog about it.

#### Data Analyst | Canopy | Singapore

Jul. 2020 - Jun. 2021

- Reduced data reconciliation times by > 20% by improving automated parsing coverage of different custodians.
- Implemented Python scripts for transforming parsed raw data into accessible formats for downstream processing.
- Improved coverage of parsing configurations by > 50% through better RegEx expressions.

#### Projects

Dec-id | TypeScript, Python, Circom, IC3 Blockchain Camp '23 (2nd place)

Jun. 2023

• Developed an anonymous credentials granting system using Zero-Knowledge Proofs and Chainlink's DECO.

### Octoplorer | TypeScript, Python, ETHGlobal Tokyo Hackathon (Finalist)

Apr. 2023

• Developed a <u>blockchain explorer</u> which uses natural language queries as input and displays intuitive human readable answers in the form of text, tables, or charts on a React frontend.

#### P2P Distributed Game | Java, Distributed Systems

Sep. 2022 – Oct. 2022

• Developed a peer-to-peer distributed and multithreaded maze game in Java using Java RMI.

## Definitional Interpreter | JavaScript, Scilla, OCaml

Jan. 2022 – Apr. 2022

• Developed a definitional interpreter and type checker for Scilla in JavaScript.

#### SKILLS AND ACHIEVEMENTS

Achievements: IC3 Blockchain Camp '23 (2nd), ETHGlobal Tokyo '23 (Finalist)

Languages: Python, JavaScript/TypeScript, Java, Rust, OCaml, C/C++, SQL, HTML/CSS

Frameworks: React, Node.js, Express, GraphQL, Docker, LaTeX, Hadoop, Spark, Airflow, Flink, Kafka

Databases: MongoDB, MySQL, Hive, Clickhouse, StarRocks