# Tan De Ning, Klement

### klementtan@gmail.com | klementtan.com | github.com/klementtan | +65 92399913

## **EDUCATION**

### NATIONAL UNIVERSITY OF SINGAPORE | Aug 2018 - May 2022

Bachelor of Computing in Computer Science and Bachelor of Science in Applied Mathematics.

### **WORK EXPERIENCE**

### JUMP TRADING | CORE DEV (C++)

#### Software Engineering Intern | May 2022 - July 2022

Incoming Summer 2022 intern in the Core Development (C++) team in Jump Trading.

#### **SQUAREPOINT CAPITAL** | ORDER GATEWAY

#### Software Engineering Intern | Jan 2022 - May 2022

- Detected anomalies on the Order Gateway by implementing a post processor that calculates the gateway's latency in real time.
- Design and develop a resource efficient services that tracks continuously gateway resource usage.
- Tech Stack: C++ Python Elastic Search

#### **GOOGLE** | GOOGLE PAY CLIENT INFRA

### Software Engineering Intern | May 2021 - Aug 2021

- Decreased the time taken to detect accessibility issues by 95% an automated crawler that detects accessibility issues.
- Led project from end to end by designing the architecture, implementing code, and developing processes for other teams to incorporate the tool into their workflow.
- Tech Stack: Flutter Bazel Java

### **NINJA VAN**

### Software Engineering Intern | Dec 2020 - May 2021

- Oversaw the design and implementation of a search service that aggregates data from different multiple micro-services.
- Accomplished scalability by leveraging the asynchronous event-based system.
- Tech Stack: Play Framework MySQL Kafka Protocol Buffer

#### **XFERS**

### Software Engineering Intern | May 2019 - Nov 2019

- Led the creation of an API documentation generator that decreases client integration time by 50%.
- Initiated and led the implementation of customized error codes that reduce the time taken to identify bugs by 80%.
- Tech Stack: Ruby on Rails React Open API Specification

### **PROJECTS**

### BITCOIN | GITHUB.COM/BITCOIN/BITCOIN

- Improved user experience of -getinfo CLI command; revamped the return format to include colours and progress bar. PRs: #21832 #22547 #22959
- Detected and resolved bugs in the code base. PRs: #24371 #21718
- Executed quality assurance testing and code review on various other contributors' pull requests.
- Tech Stack: c++

### STATIC ANALYZER IN C++17

- Developed a highly performant static analyzer for the SIMPLE programming language in C++ 17.
- Implemented a recursive descent parser to construct an abstract syntax tree.
- Achieved low latency by implementing a custom memory arena allocator.
- Leveraged on templates to achieve compile time polymorphism and smart pointers for easy memory management.

#### C++ STRING

- Implemented std::string with short string and copy on write optimisation.
- Achieved 2x speedup over LLVM's implementation when copying long strings.
- You can view the project here

## **TECHNICAL SKILLS**

- Languages: Python C++ Java Dart Ruby Javascript Bash
- Technologies: Bazel Flutter Elastic Search Kafka Ruby on Rails React Docker pytest MySQL/PostgresSQL Git