# Nicholas Tanryo

## **EDUCATION & PROFESSIONAL CERTIFICATION**

#### THE CHINESE UNIVERSITY OF HONG KONG (CUHK)

Hong Kong

Bachelor of Science in Computer Science (GPA: 3.4/4.0)

Sept. 2018 – Jun. 2022 (Expected)

• Scholarship & Award:

CUHK University Admission Full Scholarship

Chung Chi College In Class Scholarship

• Faculty of Engineering Admission Scholarship

· CUHK Honours at Entrance

Relevant Courses:

**Building Web Applications** 

Software Engineering

Introduction to Database Systems

### INTERNATIONAL BUSINESS MACHINES CORPORATION (IBM)

Hong Kong

**Data Science Professional Certification** 

May 2021 – Jul. 2021

• Applied data science knowledge into projects such as visualization app and building machine learning classifier.

#### **SKILLS**

Languages : Indonesian (native), English (fluent)

**Programming Languages**: JavaScript, TypeScript, PHP, C, C++, Java, Python

**Technologies & Software** : React, NodeJS, Express, MongoDB, MySQL, GitHub, Linux

## **WORK EXPERIENCE**

#### IT INTERN – NET-MAKERS LIMITED

*Jun.* 2021 – Aug. 2021

- Develop backend and/or frontend system based on requirements using OctoberCMS framework.
- Write well designed, testable, efficient code, and integrate data from various back-end services and databases.
- Cooperate with web designers to create website layout/user interface using HTML/CSS.

## **PROJECTS**

# **MONEY SHARING APP**

Dec. 2020 - Mar. 2021

- Created group expense tracker app that attracts 12 users with more than 150 transactions recorded.
- Managed application control flow, user interface, and user experience using React and Bootstrap.

# **RIDE SHARING SYSTEM**

Oct. 2020 - Dec. 2020

Built a database application simulating driver-passenger relationship in transportation system.

#### PATH FINDING VISUALIZER

Aug. 2020 - Sept. 2020

- Created a graph theory visualization for and path finding and maze generator algorithms.
- Analyzed and implemented algorithms such as Dijkstra, A\* search, and Recursive Division algorithm.

# **EXTRACURRICULAR ACTIVITY**

**Software Engineering Virtual Experience** | The Forage - JPMorgan Chase & Co.

May 2021

• Use J.P. Morgan Chase framework and tool to display provided data visually for traders.

# **Engineering Virtual Program**

The Forage - Goldman Sachs

May 2021

• Analyze and crack leaked hashed passwords from database using hacking tool such as hashcat.