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
 - Faculty of Engineering Admission Scholarship
- Chung Chi College In Class 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

- Completed 10 data science courses including data analysis, data visualization, and machine learning.
- 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, C, C++, Java, Python

Technologies & Software : React, NodeJS, Express, MongoDB, GitHub, Linux, Visual Studio Code

WORK EXPERIENCE

IT INTERN – NET-MAKERS LIMITED

Jun. 2021 – Present

- 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

http://moneyshareapp.herokuapp.com/

Dec. 2020 – Mar. 2021

- Designed and built a responsive web application with React and Bootstrap.
- Managed application control flow, user interface, user experience and assisted in user model creation.

RIDE SHARING SYSTEM

https://github.com/nicktanryo/ride-sharing-system/

Oct. 2020 - Dec. 2020

- Built an application written in Java that connects and makes requests to provided SQL database.
- Designed and assembled three models, Driver, Passenger, and Manager, core functionalities.

PATH FINDING VISUALIZER

https://nicktanryo.github.io/path-finding-visualizer/ Aug. 2020 – Sept. 2020

- Created a visualization for graph theory and path finding algorithms using React and Material UI.
- Analyzed and implemented algorithms such as Dijkstra, A* search, and Recursive Division algorithm.

EXTRACURRICULAR ACTIVITY

Software Engineering Virtual Experience | JPMorgan Chase & Co.

May 2021

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

Engineering Virtual Program

Goldman Sachs

May 2021

• Cracked leaked passwords from database using hacking tool such as hashcat.