# Dang Trung Hieu

90541446 | contact.hieudang@gmail.com

linkedin.com/in/trunghieudang/ | github.com/danghieutrung/ | https://dangtrunghieu.vercel.app/

#### EDUCATION

#### Nanyang Technological University

Singapore

Bachelor of Environmental Engineering (Current GPA: 3.75/5)

Aug 2021 - May 2025

- MH2814 Probability and Statistics: A+
- MH1812 Discrete Mathematics: A

#### Certificates

- Microsoft Power BI Data Analyst
- Google Advanced Data Analytics Professional Certificate
- Google Data Analytics Professional Certificate

#### EXPERIENCE

## Singapore-MIT Alliance for Research and Technology

Singapore

Machine Learning Engineer

Apr 2024 - Aug 2024

- Developed a Computer Vision GAN model with PyTorch, with a maximum downscaling factor of 64
- Downscaling is a technique to convert images to higher resolution (e.g., converting temperature data from a map of 1x1 km grids to 200x200 m grids, which corresponds to a factor of 5)
- Attained a mean absolute error (MAE) of 0.45°C, overachieving the target of 2°C MAE

Data Analyst Jan 2024 - Apr 2024

- Conducted multi-table data preprocessing on large datasets collected throughout 8 months
  - Performed statistical analysis and created data visualizations to generate key metrics and plots for the publication
  - Published paper in Urban Climate Journal: Impact of rainfall on air temperature, humidity, and thermal comfort in tropical urban parks

# Google Summer of Code 2023: http4s Ember WebSocket Client

Remote, Scala Center

Student Developer

 $May\ 2023 - Aug\ 2023$ 

- Developed a full WebSocket implementation for http4s Ember—one of the most popular Scala web frameworks
- Presented the project at the Northeast Scala Symposium

#### PROJECTS

## NTU MLDA Club Project: Automated Grading System

Sep 2024 - Present

LLM Team Lead

- Utilize OCRs and CV models to detect text work, equations, and graphs from exam submissions
- Utilize VLMs and LLMs to grade students' exams based on a given grading criteria

## FYP: Applied ML in Membrane Fouling

Aug 2024 - Present

Lead Author

- Develop ML and DL models to predict flow rate through membrane over time
- Lead author, collaborate with NTU Asst. Professor and MIT PhD Graduate

Personal Portfolio Oct 2024 - Present

Personal Website

• Built with Front-end React Application

Personal Blog: Analyzing my Spotify Data

Oct 2024

- Collected 6 years' worth of my personal Spotify data and conducted data preprocessing
- Analyzed listening trends and created unique visualizations with Plotly Javascript

## Visualizing IMDB Series Ratings over time

imdb-tableau Jul 2024

• Conducted Multi-table Data Preprocessing with Pandas, with largest dataset containing 11 million rows

• Performed Data Modelling to relate data tables and built a Tableau Visualization Dashboard

imdb-react-graphql 2022 - 2023

- A full-end web application built with PostgresQL, Flask, and ReactJS
- Contributed to the GraphQL backend built with Flask and the PostgresQL database
- Developed the Frontend Application with React and Highcharts

# Open-source Contribution for bank.green

2023

Volunteer Developer

• Contributed bug fixes and improvements for the bank.green website

## Analysis of U.S. COVID-19 Mortality

2022

School Project, Team Lead

- Conducted exploratory data analysis and visualization of COVID-19 related deaths
- Built ML models to predict the number of ICU beds and ventilators needed 1 day in advance

## SKILLS

Languages: Python, SQL (Postgres), JavaScript, HTML, Scala, Haskell

Frameworks: React, Node.js, Flask, FastAPI Tools: Tableau, PowerBI, Git, Bash, Linux

Soft skills: Time Management, Communication, Adaptability, Leadership, Technical Writing, Presentation