# Nguyen Cao Duy

🔇 ncduy0303.github.io | 🔾 ncduy0303 | 🛅 caoduynguyen | 💌 nguyen.cao.duy.0303@gmail.com | 🣞 +65 9614 9992

## **EDUCATION**

## National University of Singapore (NUS)

Aug 2022 - Present GPA: 4.93/5.0

Bachelor of Computing (Hons) in Computer Science, Second Major in Data Analytics

# **EXPERIENCE**

## CVWO - Computing for Voluntary Welfare Organisations

May 2023 - Aug 2023

Full Stack Developer Intern

Singapore

- Improved the IT systems for Active Ageing Centres (AACs) to reduce manual work.
- Developed an admin dashboard to increase the ease of cross-centre management for the organisations.

## A\*STAR - Institute for Infocomm Research

Jan 2022 - Apr 2022 Singapore

Natural Language Processing Research Intern

- Crawled 1 million of paired English-Vietnamese sentences using BeautifulSoup and Selenium
- Trained a transformer model using Fairseq for Vietnamese Neural Machine Translation Engine (40+ BLEU score)
- Explored different quality estimation models to evaluate translation quality automatically with good correlation to human evaluation

# **PROJECTS**

### Object Detection and Audio Classification

Jun 2021

DSTA BrainHack TIL AI Camp

- Fine-tuned a YOLOv5 model to draw bounding boxes of animals in photos with high mean Average Precision score
- Fine-tuned an ensemble of ResNet, DenseNet, and VGGNet to classify animals' sounds from audio files
- Attained 1st Runner-Up in High School Category

#### Address Elements Extraction

Mar 2021

Shopee Code League - Data Science Challenge

- Fine-tuned a named-entity recognition (NER) model using IndoBERT to extract Point of Interest (POI) Names and Street Names from noisy Indonesia addresses data provided by Shopee users (Kaggle Ranking: 1/1034)
- Attained 3rd overall in Student Category after 3 challenges in Data Analytics, Data Science, and Algorithms

MathDoodle Jan 2021

NTU SCSE Computing Challenge

- Fine-tuned a computer vision model to solve handwritten maths expressions (Kaggle Ranking: 1/27)
- Designed an interactive website using Python and Streamlit to enhance children learning experience in mathematics
- Attained top 5 overall and Young Innovator Award for creative approach

## Other Projects

- Product Detection: Classify Shopee products from a noisy dataset using EfficientNet (Kaggle Ranking: 23/824)
- Email Campaign Analysis: Predict if users open emails sent by Shopee using XGBoost (Kaggle Ranking: 27/368)

## **AWARDS**

- ASEAN Undergraduate Merit Scholarship
- NUS Top 3% (out of 749) in Programming Methodology II
- NUS Top Students (out of 502) in Data Structures and Algorithms
- National Olympiad in Informatics 2019, 2020, 2021 Silver Awards
- Singapore Mathematical Olympiad 2020, 2021 Silver Awards
- Singapore Physics League 2021 Silver Award

## TECHNICAL SKILLS

**Programming languages:** C++, Java, Python, R, Javascript, Go, Ruby

Web Technologies: Streamlit, React.js, Ruby on Rails

ML/AI: fast.ai, Pytorch, Scikit-learn, Numpy, Pandas, Matplotlib

Miscellaneous: OOP, CLI, SQL, Git, LaTeX

# RELEVANT COURSEWORK

Mathematics: Discrete Structures, Linear Algebra I, Calculus for Computing

Data Science: Introduction to Data Science

Computer Science: Programming Methodology I/II, Data Structures and Algorithms

MOOCs: Deep Learning Specialization (Coursera), Natural Language Processing Specialization (Coursera)

# ADDITIONAL EXPERIENCE

# Admin, Viet Tech Connect in Singapore:

2022 - Present

Maintained a community of 150+ Vietnamese students and professionals in Singapore to share knowledge

Problem Writer, Vietnamese Olympiad in Informatics Community:

2021 - 2022