Nguyen Cao Duy

🔾 ncduy0303.github.io | 🖸 ncduy0303 | 🛅 caoduynguyen | 🔀 nguyen.cao.duy.0303@gmail.com | 📞 +65 9614 9992

EDUCATION

National University of Singapore

 ${
m Aug}~2022$ - ${
m Present}$

Bachelor of Computing (Hons) in Computer Science (GPA: 4.83/5.0 - Link to Unofficial Transcript)

Singapore

EXPERIENCE

A*STAR - Institute for Infocomm Research

 ${\rm Jan}\ 2022$ - ${\rm Apr}\ 2022$

Student Research Intern

Singapore

- Crawled 1 million of English-Vietnamese sentences with BeautifulSoup and Selenium.
- Trained machine translation (40+ BLEU score Link to Personal Report) and quality estimation models using Fairseq for Vietnamese Neural Machine Translation Engine.

PROJECTS

Object Detection and Audio Classification Models

 $\mathrm{Jun}\ 2021$

DSTA BrainHack TIL AI Camp

- Trained a YOLOv5 model to draw bounding boxes of animals in photos
- Trained an ensemble of ResNet, DenseNet, and VGGNet to classify animals' sounds by converting audio files into spectrogram photos
- Attained 1st Runner-Up overall in High School Category (Digital Certificate)

Address Elements Extraction

Mar 2021

Shopee Code League - Data Science Challenge

- Trained most accurate named-entity recognition (NER) model (out of 1034 teams Link to Kaggle Competition) using IndoBERT to extract Point of Interest (POI) Names and Street Names from noisy Indonesia addresses data provided by Shopee customers
- Attained 3rd overall after 3 challenges in Data Analytics, Data Science, and Algorithms (Digital Certificate)

MathDoodle Jan 2021

NTU SCSE Computing Challenge

- Developed most accurate Computer Vision model (out of 27 teams Link to Kaggle Competition) to solve hand-written maths expressions
- Designed an interactive website using Streamlit to enhance children learning experience in mathematics (Link to Github Repo)
- Attained top 5 overall and Young Innovator Award for creative approach

Other Projects

- **Product Detection** ☑: Trained an EfficientNet model to classify Shopee products from a noisy and imbalanced dataset (Kaggle Ranking: 23/824)
- Email Campaign Analysis 🗷 : Trained an XGBoost model to predict if users open emails sent by Shopee (Kaggle Ranking: 27/368)

AWARDS

- ASEAN Undergraduate Merit Scholarship
- NUS Top Students for Data Structures and Algorithms
- National Olympiad in Informatics 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 Web Technologies: HTML, CSS

ML/AI: Pytorch, Scikit-learn, Numpy, Pandas, Matplotlib Miscellaneous: OOP, CLI, SQL, Git, LaTeX

Professional Development

AI: Deep Learning Specialization (Digital Certificate), Natural Language Processing Specialization (Digital Certificate)

Organizations / Co-Curricular Activities

Problem Writer, Vietnamese Olympiad in Informatics Community:

2021 - 2022

Wrote 10+ competitive programming problems on VNOI Online Judge

Vice-President, Anderson Serangoon Junior College STEM Inc.:

2020 - 2021

Organised curriculum and workshop (e.g coding, flying drones, building robots) for members

Head Of Program Management, Bay Gio Tinh non-profit organisation:

2018 - 2019

Managed activities of an annual event by Vietnamese students overseas to teach local students soft skills