

Duy Nguyen

nguyen.cao.duy.0303@gmail.com | +65 8970 5145 | linkedin.com/in/caoduynguyen | github.com/ncduy0303

Education

- National University of Singapore**, B.Comp. in Computer Science – Singapore Aug 2022 - present
• GPA: 4.84/5.00 ([Transcript](#)), concentrated in Algorithms & Theory and Artificial Intelligence
• Top Students for Discrete Structures, Data Structures and Algorithms, Programming Methodology, Software Engineering, Design and Analysis of Algorithms, Operating Systems, Competitive Programming
- National University of Singapore**, B.Sc. in Data Science and Analytics – Singapore Aug 2022 - present
• GPA: 4.90/5.00 ([Transcript](#)), concentrated in Operations Research, minored in Quantitative Finance

Experience

- AI Centre for Educational Technologies**, Software Engineer Intern – Singapore May 2025 - Aug 2025
React, JavaScript, TypeScript, Material UI, Tailwind CSS, Ruby on Rails, PostgreSQL, OpenAI API
• Enhanced [Coursemology](#), an open-source gamified LMS used by thousands of students and instructors
• Integrated AI-assisted grading and programming plagiarism services, enabling automated rubric feedback and similarity scans to enhance grading consistency and reduce manual workload for instructors
- Vilota**, Algorithm Engineer Intern – Singapore May 2024 - Aug 2024
Linux, C++, Python, OpenCL
• Integrated AprilTag 3 to accelerate fiducial marker detection, achieving 6x faster camera calibration
• Implemented real-time panorama generation algorithm with parallel processing on i.MX 8M Plus Processors
- Computing for Voluntary Welfare Organisations**, Software Engineer Intern – Singapore May 2023 - Aug 2023
React, TypeScript, Material UI, Golang, PostgreSQL
• Built admin dashboard for a multi-tenancy management system used by 400+ social workers in 11 Active-Aging Centres
• Built low-code tool for custom reports, reducing developing time for new client requirements from days to hours
- Institute for Infocomm Research**, NLP Research Intern – Singapore Jan 2022 - Apr 2022
Python, Pytorch, BeautifulSoup, Selenium, Fairseq, Wandb
• Trained a transformer model for Vietnamese Neural Machine Translation Engine (40+ BLEU score) and different quality estimation models to evaluate translation quality automatically with good correlation to human evaluation

Projects

- PayDay Digital Wallet** Aug 2023
React Native, Node.js, Firebase, Stripe API
• Developed a mobile e-wallet with email OTP verification, guardian notification, and risk evaluation features
• Attained top 12 finalist teams at Tiktok Hackathon Challenge 2023
- Address Element Extraction** Mar 2021
Python, Pytorch, Pandas, Transformers, IndoBERT
• Fine-tuned a named-entity recognition model to extract street names from Indonesia addresses given by Shopee users
• Attained 1st place out of 1,000+ teams in the Data Science Challenge of Shopee Code League 2021

Skills

- Programming Languages:** C/C++, Python, Java, JavaScript, TypeScript, Golang, Ruby, HTML/CSS, SQL, R, Bash
Frameworks and Libraries: React, Material UI, Tailwind CSS, Ruby on Rails, PyTorch, Pandas, FastAPI, Tidyverse
Developer Tools: Linux, Git, CMake, Docker, AWS, LaTeX

Awards

- **Finalists** for various CTF events: DSTA Brainhack CDDC, GovTech Singapore AI CTF, NUS Greyhats Grey Cat The Flag
- **First Prize** for Computing Track at [Huawei ICT Competition Asia Pacific 2023-2024](#)
- **3rd Place** for APAC Terminal Fall 2023 — AI tower defense programming competition by Correlation One & Citadel
- **Silver Awards** for National Olympiad in Informatics (2019–2021) and Singapore Mathematical Olympiad (2020–2021)