

Minh (Tommy) Nguyen

484-620-7355 | ng.phucminh04@gmail.com | linkedin/in/tommynguyen04/ | github/Tommy0201 | tommy0201.netlify.app

Experienced in backend engineering, full-stack development, AI/ML model fine-tuning, and recommendation systems

EDUCATION

Villanova University

Expected Dec 2025

GPA: 3.96/4.00

Bachelor of Science in Computer Science, Business Minor

- **Awards:** Honors Program, Dean's List, Tapia 2024 Conference VU Scholar, Veritas Scholar (\$64,000), Connally-Delouvrier Scholarship (\$30,000), AI-JAM US Silicon Valley (Gold medal)
- **Coursework:** Database Systems, Machine Learning, Large Language Model, Operating Systems, Software Engineering, Data Science, Analysis of Algorithms, Linear Algebra, Discrete Mathematics, Data Structures and Algorithms, Statistical Methods
- **Involvement** (Villanova University): Badminton Club President, Vietnamese Student Association Vice President, Special Olympics Committee Member, Competitive Programming Team, Honors Student Advisory Board

EXPERIENCE

Data Scientist Intern (Part-time)

Sep 2024 – Present

Product Manager Accelerator - Remote

Boston, MA

- Extracted and processed data from 100+ business profiles using **Google Places API** and **Pandas**, creating a vectorized database with key metrics (e.g., ratings, location, community data) for efficient analysis
- Utilized **vector similarity**, **one-hot encoding**, ranking systems, and **Llama 2** to develop a recommendation system, boosting the online visibility of BIPOC-owned small businesses by 30% by providing tailored insights

Software Engineer Intern (Full-time)

May 2024 – Aug 2024

Olli Technology

HCM City, Vietnam

- Co-developed the AI voicebot backend with 2 developers using **LangGraph** and **GPT API**; built its prototype using **Flask**, **React**, and **gRPC** and helped secure a partnership with Malaysia's Minister of Education
- Developed an AI-powered image suggestion feature for a marketing assistant app, leveraging **Unsplash API** (free image library), **DALL-E API**, **GPT API**, and **gRPC**, achieving a 25% increase in user engagement

NLP Research Assistant (Part-time)

May 2023 – Present

Villanova Center for Research and Fellowships

Villanova, PA

- Fine-tuned large language models (ByT5, NLLB, DeltaLM) for translation tasks using benchmark datasets of 700,000 sentences and leveraging **Transformers**, **Tensorflow**, and **nltk** libraries, improving BLEU-score by 43%
- Set to publish datasets of 100,000 parallel sentences in 2 underrepresented Nigerian languages, created through web scraping, data preprocessing, and native speaker annotations, at the ICWSM 2025 and COLING 2025 conferences

PROJECTS

DocScribe AI | OpenCV, EasyOCR, LangChain, Python, Flask, Docker, AWS | [link](#)

May 2024 – Present

- Built a chatbot integrating **ChromaDB** for **vectorized** file storage and **similarity-based** data retrieval, enabling multi-session interactions in ReactJS that simulate ChatGPT
- Enabled text extraction from images using Contour Detection, Warped Transformation, and **EasyOCR** model

Campus Hero App | Python, Flask, ReactJS, Docker, AWS | [link](#)

Aug 2024 – Sep 2024

- Created and deployed a real-time incident alert system backend and a mental health chatbot backend on AWS
- Built a Public Safety Dashboard using **ReactJS**, allowing real-time monitoring of student safety on campus

VU Stock Exchange Platform | Python, Flask, React, JavaScript, SQL | [link](#)

Jan 2024 – May 2024

- Developed real-time stock data retrieval with **REST APIs**, interactive price visualizations using **Highcharts**, and an admin interface for portfolio management
- Designed **MySQL** database for user profiles, stock prices, and transactions; optimized for concurrent user access

TECHNICAL SKILLS

Languages: Python, R, SQL, JavaScript, TypeScript, Java, C/C++, HTML/CSS

Frameworks: ReactJS, Vue.js, Flask, Firebase, REST API, gRPC

Developer Tools: Docker, AWS, Git, GitHub, MySQL, SQL Developer, Agile, Jira, VS Code, Google Colab, RStudio

Libraries: Pandas, Numpy, BeautifulSoup, TensorFlow, Transformers, Scikit-learn, LangGraph, LangChain, OpenCV