Phuc Nguyen (Orchard)

Information Technology Student at RMIT

((+84) 0906 924 221

Ambitious Information Technology student with expertise in data analysis, full-stack development, and cross-functional collaboration. Experienced in managing tech projects from web platforms to data dashboards. Background includes ESL teaching, content creation, and interpretation work, enhancing communication and cultural bridge-building skills. Proficient with Python, SQL, JavaScript, and Google Workspace. Fluent in English (IELTS 8.5) and Vietnamese, conversational in Chinese and Japanese.

Projects

Applied Data Science Lab- World Quant University

May 2025 - June 2025

- Creating an interactive Dash web application to visualize findings of a K-means model to communicate insights on financially vulnerable households
- Building Random Forest and Gradient Boosting models to predict potential bankruptcy in Poland
- Building Logistic Regression and Decision Tree Classifier models to predict Earthquake damage in Nepal
- Building AutoRegressive and AutoRegressive Moving Average models to predict Air Quality and PM2.5 readings
- Building Linear Regression and Ridge models to predict housing prices in Buenos Aires and Mexico City
- Data Analysis of a dataset with 21,000 properties for sale in Mexico to determine whether property size or location had a bigger impact on price

Bachelor of Information Technology Program - RMIT Saigon South

Feb 2024 - Present

- Building a full stack website (VinaSoul) that acts as a platform to connect tourists with Englishspeaking tour guides to promote local tourism, enabling tourists to experience Vietnam on a genuine level, to experience for themselves the Vietnam that Vietnamese people hold dear
- Designing a fully functional Network Structure for a 4-story building complex for the start-up industry with both physical layout and logical layout configuration and IoT devices
- Building a website to represent statistics on Climate Change across different countries and building interactive subset makers for researchers to be able to easily filter and subset data

Experience

Part-Time English Teacher - Liam English

Feb 2025 - Present

■ English and Chinese Interpreter – 2H Medical JSC

Jun 2024 – Jan 2025

Social Media Content (English Version) — Madame De Dalat

Jun 2024 - Dec 2025

Education

APPLIED DATA SCIENCE LAB - WORLD QUANT UNIVERSITY

May 2025 - Junr 2025

HIGH SCHOOL DIPLOMA - SINGAPORE INTERNATIONAL SCHOOL

Aug 2020 - June 2031

- ACT: 35/36
- Dux Award (Highest Overall Achievement
- Maths Champion Award
- · Literature Champion Award

Skills

- Full-stack Web Development
- UI/UX Design
- Languages: Python, Javascript, Java
- Data Visualization
- Machine Learning
- Confident Public Speaking

Languages

• English: IELTS 8.5, CEFR C2,

VietnameseChinese: HSK5Japanese: N5