Minh Triet Pham

Melbourne, VIC | minhtrietmt3@gmail.com | linkedin/in/minhtrietp | github/minhtrietcancode | minhtrietp.portfolio

EDUCATION

The University of Melbourne

Melbourne, Australia

Bachelor of Science in Data Science, First Class Honours (Top 3%)

Expected Nov. 2026

• Coursework (*current): Introduction to Machine Learning, Databases, Elements of Data Processing, Data Structures and Algorithms, Object-Oriented Programming, Probability, *Statistics, Linear Algebra

EXPERIENCE

Python Programming Instruction

Mar. 2025 - Jun. 2025

Python Programming Instructor

Remote

- Designed comprehensive Python curriculum for a group of 5 secondary students covering data types and core programming concepts
- Guided students through 2 algorithm-based projects using problem-solving methodologies and coding challenges
- Introduced Python applications in data science, connecting theoretical concepts with industry practices
- Achieved 100% project completion rate through personalized mentoring and structured learning sessions

FutureTrack Jan. 2025 – Apr. 2025

Data Analyst & Front-End Developer

Melbourne, Australia

- Predicted market size trends with 90% accuracy by implementing machine learning models using Scikit-learn
- Scraped 150+ websites for information on 40+ academic majors by utilizing BeautifulSoup
- Built responsive career guidance website serving 200+ students by developing with HTML/CSS/JavaScript
- Created comprehensive visualizations for 40+ majors by designing data-driven graphics with Matplotlib

Private Mathematics Tutor

Mar. 2022 - Nov. 2024

Independent Tutor

Melbourne, Australia & Hanoi, Vietnam

- Provided personalized mathematics instruction to students across multiple academic levels for 2 years
- Developed customized lesson plans and problem-solving strategies to address individual student learning needs
- Improved student academic performance by 50% through clear explanations of complex mathematical concepts

PROJECTS

Australian Accident Investigation | Link | Python, Pandas, Matphotlib, Scikit-learn, Seaborn, NLTK

- Structured and cleaned 500,000+ accident records achieving 95% data integrity using Pandas and regex
- Built predictive risk models identifying 3 critical accident factors using Scikit-learn correlation analysis
- Generated comprehensive reports with data visualizations using Seaborn and Matplotlib for safety recommendations
- Analyzed text patterns in accident descriptions using NLTK BoW analysis to identify high-risk scenarios

Aircraft Boarding Optimization | Link | Python, NumPy, Matplotlib

- Developed simulation models processing 10,000+ boarding scenarios with 1-minute accuracy using Python
- Optimized aircraft turnaround algorithms reducing boarding time by 15% through mathematical modeling
- Created actionable business insights from 5,000+ data points using NumPy and Matplotlib visualizations

Honors & Awards

Melbourne International Undergraduate Scholarship The University of Melbourne	May 2023
Third Prize Vietnam Mathematical Olympiad	May 2023
Meritorious Prize International Mathematical Modeling Challenge	Jul. 2022
High Distinction Australian Intermediate Mathematics Olympiad	Sep. 2021

TECHNICAL SKILLS

Languages: Python, Java, C/C++, R, SQL (MySQL), HTML/CSS/Javascript, LATEX, Matlab Developer Tools: Git (GitHub/GitLab), VS Code, Visual Studio, PyCharm, IntelliJ, Jupyter Notebook

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, NLTK, BeautifulSoup