

Nguyễn Chí Bằng

Last update: June 25, 2026

CONTACT INFORMATION

Phone: (+84) 832 946 009
Personal Email: chibangn1@gmail.com
Homepage: <https://bancie.github.io/>

EXPERIENCE

Computational Science and Artificial Intelligence Research Institute (COSARI)

Collaborative Researcher

7/2024 – Present

Van Lang University, Vietnam

Built data-driven Python tools that combine time-series data and machine learning to optimize scheduling and logistics decisions.

- Applied time-series analysis and ML models to single/multi-machine scheduling and optimal facility location problems.
- Collaborative research with Ho Chi Minh City University of Technology (HCMUT).
- Supervisors: Dr. Lê Minh Huy (VLU), Dr. Trần Thanh Hiệp (HCMUT)

Institute of Mathematical and Computational Sciences (IMACS)

Data Science Intern

12/2025 – 4/2026

HCMUT, Vietnam

Built a vision-based UAV self-positioning pipeline for GPS-denied environments by matching drone images to satellite references.

- Developed and evaluated a DenseUAV baseline (ViT image feature extractor) for cross-view localization on UAV and satellite imagery.
- Trained models on cloud GPUs using Modal, with experiment tracking on Weights & Biases (W&B).
- Evaluation: Excellent.
- Supervisor: M.Sc. Nguyễn Văn Gia Thịnh
- W&B Report: Training metrics and loss curves.
- Hugging Face: Published model checkpoint.
- GitHub: Baseline model development code.

COMPETITIONS

Bank Churn Challenge by MLinside AI Specialization (6/2026): Kaggle competition on bank customer churn prediction.

- Predicted the probability that a bank customer will close their account (binary classification; target: **Exited**).
- Built an ML classification pipeline with customer-feature engineering and model evaluation using ROC-AUC.
- Ranked **5th** on the public leaderboard (Score (ROC-AUC): 0.93028).
- Link Kaggle Competition
- Kaggle Notebook: *link forthcoming*

Methods for Integer Linear Programming Problems (5/2024): University-level scientific research project at Saigon University, Vietnam.

- Applied machine learning to process experimental data for evaluating Branch and Bound and Gomory methods for integer linear programming.
- Grade: Excellent.
- Supervisor: Assoc. Prof. Dr. Tạ Quang Sơn

PROJECTS

TiLearn (7/2024 – Present): An open-source data science platform for task priority and duration prediction.

- Used time-series, work, and personal data to train ML models that predict and rank task priority and estimated execution time.
- Built a Python library and open-source platform for integrating predictions into time-management workflows.
- Supervisors: Dr. Lê Minh Huy (VLU), Dr. Trần Thanh Hiệp (HCMUT)
- PyPI
- GitHub

LearningDB (6/2024 – Present): A personal data platform for habit tracking, ML pipelines, and natural-language daily planning.

- Built a habit-tracking system to collect structured personal data and run ML models for data mining.
- Exposed habit and personal data via MCP tools and integrated a LangChain-based conversational assistant for day-to-day planning and task management.
- Deployed as a multi-service stack (API, orchestrator, web) with Docker Hub images.
- GitHub

ScheLoc (11/2025 – Present): Optimize transport time using geographic and time-series data.

- Combined geographic data with time-series data to optimize transport and delivery schedules.
- Discrete Optimization Research Group, Can Tho University, Vietnam
- GitHub

VOLUNTEERS

ArXiv MCP Server (4/2026 – 7/2026): Open-source contribution to an MCP server that enables AI assistants to search and analyze arXiv papers through a simple Model Context Protocol interface.

- Fixed truncated arXiv PDF downloads by streaming `pdf_url` with `httpx` (merged PR #99; related issue #98).
- Ranked top 2 human contributor (excluding bots) over Apr–Jul 2026.
- GitHub
- MCP Market

Reading Performance (7/2025 – Present): A personal system to collect essential life data.

- Developed a system for collecting and analyzing personal data.
- Reading performance dataset with demographic and contextual factors reached 40+ upvotes, 1,500 downloads, 5,500 views, and numerous analyses.
- Kaggle
- Hugging Face

RESEARCH

[1] Nguyễn Chí Bằng and Đỗ Ngọc Minh Thư. *Methods for Solving Integer Linear Programming Problems*. Saigon University, 2024.

EDUCATION

Saigon University, Ho Chi Minh City, Vietnam
Bachelor's in Applied Mathematics and Computer Science, 2022 – 2026
Grade: Good

ENGLISH

VSTEP - Overall: B2 (CEFR B2), 2026

STRENGTHS

Soft skills: Hard-working, Fast adaptability, Rapid reading, deep comprehension, Motivator & Leader.

AI/ML: AI, ML/DL, Data Analysis.

Programming: C/C++, Python, FastAPI, PyTorch, TensorFlow, ...

Domain: Optimization, Statistical, Operations Research.

REFERENCES

Assoc. Prof. Dr. Tạ Quang Sơn

Faculty of Mathematics and Applications

taquangson@sgu.edu.vn

Saigon University, Ho Chi Minh City, Vietnam

Dr. Lê Minh Huy

Faculty of Basic Sciences

huy.lm@vlu.edu.vn

Van Lang University, Ho Chi Minh City, Vietnam

Dr. Trần Thanh Hiệp

Faculty of Applied Sciences

ttthiep.sdh241@hcmut.edu.vn

Ho Chi Minh City University of Technology, Vietnam

M.Sc. Nguyễn Văn Gia Thịnh

Institute of Mathematical and Computational Sciences (IMACS)

nguyenvangiathinh@hcmut.edu.vn

Ho Chi Minh City University of Technology, Vietnam