

# Hieu (Ian) Vu AI Research Engineer / Applied Scientist

Hieu M. Vu lone17 () leetcode/lone17 (/)

## Summary

- Been working in AI/DL since 2018, doing both engineering and research.
- $\bullet$  Co-authored 3 peer-reviewed papers, including 1 Best Paper Award at DIL@ICDAR 2021.
- Bachelor of Computer Science (Honours Programme) Highest Ranking Graduate.

## EXPERIENCE

# AI Research Engineer

Nov 2018 — Present

Hanoi, Vietnam

Cinnamon AI

## • Developing LLMs-powered applications for Insurance Domain.

- Developing a platform for efficient Large Language Model (LLM) pipeline building: allowing users to build workflows that consists of LLM, Prompts, Vector Stores, Indexers and Retrievers, Agents, Output Parsers, etc.
- Building demo for LLM workflows targeting the Insurance domain.
- Building mock UI for pipeline visualization and execution.
- Working closely with Sale/BizDev teams to shape the product.
- Related skills: Large Language Models, Prompt Engineering, Information Retrieval, Software Engineering, Business-oriented Development.
- Technologies used: OpenAI, Cohere, LangChain, LangFlow, Github Actions, HuggingFace, LlamaIndex, Haystack.

# • Researched, developed, and implemented AI solutions for Document Image Understanding.

- Co-authored 3 peer-reviewed papers on Key Information Extraction.
- Key Information Extraction on document images low-resource languages:
  - \* Implemented MVLM pre-training task for LayoutLM (and variants).
  - \* Adapted the English pre-trained weights to a low-resource language (Japanese).
  - \* Pre-trained LayoutLM-based models for the Japanese language and performed fine-tuning on several client data sets, increased the f1-score by 2% 7%.
- Document Image Classification, over 85% accuracy achieved on a client data set with 20+ classes.
- Other: Document Segmentation; Document Object Detection (logos, stamps, check marks, etc.); Data Synthesis/Augmentation (Image Processing based); Text Segmentation; printed/handwriting OCR.
- Related skills: Research, Training/fine-tuning, Language Model Pre-training, Image Processing, Computer Vision, Natural Language Processing.
- Technologies used: Python, Pytorch, Tensorflow/Keras, Transformers (Hugging Face), OpenCV, Scikit-learn,
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## • Developed data-driven products and processes.

- Worked on Data Management CLI tool: Synchronization and local version control, used by AI Engineers and Researchers to query data from a central database and manage the local copy.
- Roadmap planning for data-related objectives: lead discussions, identify issues, propose solutions, decide action items for data centralization, data management, data integrity, labeling UI improvement, etc.
- Initiated data standardization: defined and implemented processes regarding data life cycle and organization, enabling datasets from different client to be re-useable collectively.
- Related skills: Data Management, Label Schema Design, Data-driven Development, Software Engineering.
- Other tasks: Supporting cross-department alignment; Conducting/Facilitating technical sharing sessions; Training/Mentoring.

## Undergraduate Research Assistant

Aug 2017 — Sep 2019

IOT Lab, University of Engineering and Technology - Vietnam National University, Hanoi

Hanoi, Vietnam

- Developed the Machine Learning Toolkit of an online wellbore data interpretation and management platform.
  - Built predictive models for geophysical data using machine learning and statistical methods.
  - Worked in conjunction with domain experts and FE/BE engineers to ensure requirements are met.
  - Problem worked on: Facies/rock type classification; Time-series Analysis; Permeability Regression; Integrated Prediction Error Filter Analysis (INPEFA) curve calculation; Cumulative and Federated Learning.
- Related skills: Data Science, Machine Learning, Time-series Analysis.
- Technologies used: Python, Keras/Tensorflow, OpenCV, Scikit-learn, XGBoost, Javascript.

## **PUBLICATIONS**

- Nguyen, Bao-Sinh, Dung Tien Le, **Hieu M Vu**, Tuan-Anh D Nguyen, Minh-Tien Nguyen, and Hung Le (2022). "Improving Document Image Understanding with Reinforcement Finetuning". In: *International Conference on Neural Information Processing*. **Oral presentation**. Springer, pp. 51–63.
- Son, Nguyen Hong, **Hieu M Vu**, Tuan-Anh D Nguyen, and Minh-Tien Nguyen (2022). "Jointly Learning Span Extraction and Sequence Labeling for Information Extraction from Business Documents". In: 2022 International Joint Conference on Neural Networks (IJCNN). **Oral presentation**. IEEE, pp. 1–8.
- Nguyen, Tuan-Anh D, **Hieu M Vu**, Nguyen Hong Son, and Minh-Tien Nguyen (2021). "A Span Extraction Approach for Information Extraction on Visually-Rich Documents". In: *Document Analysis and Recognition—ICDAR 2021 Workshops: Lausanne, Switzerland, September 5–10, 2021, Proceedings, Part II 16.* **Best Paper Award, DIL ICDAR 2021**. Springer, pp. 353–363.
- 4 **Vu**, **Hieu M** and Diep Thi-Ngoc Nguyen (2020). "Revising FUNSD dataset for key-value detection in document images". In: *arXiv* preprint *arXiv*:2010.05322.

## EDUCATION

## Bachelor Degree, Computer Science (Honours Programme)

Sep 2016 — Aug 2020

GPA: 3.83/4.00

University of Engineering and Technology - Vietnam National University, Hanoi

- Highest Ranking Graduate
- Merit for Excellent Graduation Certificate recipient.
- Excellent Thesis Defence Certificate recipient.
- Excellent Student Certificate recipient (3 times).
- Academic Encouragement Scholarship recipient (4 times).

# HONOURS AND AWARDS

Best Paper Award Sep 2021

ICDAR 2021, Workshop on Document Images and Language

Paper title: A Span Extraction Approach for Information Extraction on Visually-Rich Documents

Accepted for oral presentation and awarded the Best Paper Award at Workshop on Document Images and Language, ICDAR 2021.

## Top 4 Zalo AI Challenge 2018 - Voice Track

Sep 2018

Zalo, VNG Corporation (Individual participant)

Finished at 4th place on the Private Leaderboard of the Voice Gender/Accent Classification challenge.

Zalo AI Challenge 2018 is a Kaggle-like competition hosted by Zalo - one of the biggest tech companies in Vietnam. The competition attracted over 700 teams competed in 3 challenges.

## Certificate of Highest Ranking Graduate

University of Engineering and Technology - Vietnam National University, Hanoi
Awarded to students graduate with the highest GPA amongst the graduating class.

## SKILLS

**Programming** Python, C/C++, Java, Shell Script.

ML/AI Technologies Pytorch, Transformers (Hugging Face), Langchain, Langflow, Tensor-

flow/Keras, Scikit-learn, OpenCV.

Tools and Technologies Git, Github Action, CircleCI, DVC, Docker.

AI Domains Information Extraction, Large Language Models, Document Intelligence,

Document Understanding, Data Science, Natural Language Processing, Computer

Vision.

**Environments** GCP, AWS, Linux, Windows.

Languages Vietnamese (native), English (fluent), Japanese (JLPT N4).

Misc Problem Solving (hrefhttps://leetcode.com/lone17Leetcode profile), Attentive to

detail, Presentation, Communication, Academic Research (Google Scholar profile).

## Personal Projects

# Data Utility Improvement Experiment for DECAF

Personal research

Oct 2022 — Nov 2022



- Studied about Causal Inference, Algorithmic Fairness and specifically the paper DECAF: Generating Fair Synthetic Data Using Causally-Aware Generative networks.
- Conducted experiments on improving data utility of the DECAF method using alternating graph during synthesization while still achieving similar level of fairness.
- Gave discussion and suggestions on the choice of data utility metrics.

## Voice Gender/Accent Classification

Zalo AI Challenge 2018

Aug 2018 — Sep 2018



- 4th place on the Private Leaderboard, achieved 79.208% accuracy.
- Individual participant, participated only during the last 10 days/1 month+ of the competition.
- Problem description: Classify the speaker's voice in a recording (typically under 3 seconds) by gender(male/female) and regional accent (northern/central/southern).
- About the competition: Zalo AI Challenge 2018 is a Kaggle-like competition hosted by Zalo one of the biggest tech companies in Vietnam. The competition attracted over 700 teams competed in 3 challenges.

#### Electric Meter OCR

University Coursework Project

Oct 2019 — Nov 2019



- Achieved **0.08 on edit distance** while having the size of just **under 10MB** and processing time of under **0.3 seconds** per image on a normal laptop.
- Problem description: Extract the value on the dial from images of electric meters. The solution is meant to be used in embedded hardwares.

## OUTREACH

#### Cinnamon AI Bootcamp 2023

Mentoring

- Mentored a group of 4, which won the 3rd prize for their graduation project.
- 2 students received internship offers (out of 5 total offers).
- (These kids gave me serious peer-pressure).
- Design syllabus, prepared entrance tests.

## Cinnamon AI Bootcamp 2022

Mentoring

- Mentored a group of 4, which won the 2nd prize for their graduation project.
- (These kids are amazing, far more gifted than I could ever be).
- Design syllabus, prepared entrance tests, interviewed candidates.

## Cinnamon AI Bootcamp 2020

Teaching/Mentoring

- Mentored a group of 3.
- Gave lectures on Language Modelling and Transformers to a class of 15 students, most of them hold a Master degree or are Master students.
- Contributed to syllabus design, interviewed candidates.