# Thanh-Long V. Le

#### Research Interests

My research centers on large language models (LLMs), with a focus on enhancing their reasoning capabilities through reinforcement learning and other post-training techniques. Recently, I have also begun exploring generative modeling, particularly diffusion models for video generation and diffusion-based LLMs.

### Education

# Korea Advanced Institute of Science and Technology (KAIST AI)

Feb. 2025 - Feb. 2027

Seoul, South Korea

M.S. in Artificial Intelligence

• Graduate Researcher at MLILAB

• Current GPA: 4.0

## Korea Advanced Institute of Science and Technology (KAIST)

Sep. 2019 - Feb. 2024

Daejeon, South Korea

• GPA: 3.98

• Graduated Magna Cum Laude (ranking in the top 8% of the class)

• Minor in Business and Technology Management

B.S. in Computer Science and Artificial Intelligence

#### **Publications**

# No Prompt Left Behind: Exploiting Zero-Variance Prompts in LLM Reinforcement Learning via Entropy-Guided Advantage Shaping

Thanh-Long V. Le, Myeongho Jeon, Kim Vu, Viet Lai, Eunho Yang

Under review at International Conference on Learning Representations (ICLR) 2026

## Design Opportunities for Explainable AI Paraphrasing Tools

Yewon Kim, Thanh-Long V. Le, Donghwi Kim, Mina Le, Sung-Ju Lee

Conference on Designing Interactive Systems (DIS) 2025

# (FL)<sup>2</sup>: Overcoming Few Labels in Federated Semi-Supervised Learning

Seungjoo Lee, Thanh-Long V. Le, Jaemin Shin, Sung-Ju Lee

Conference on Neural Information Processing Systems (NeurIPS) 2024

## Research Experience

# Adobe Research Aug. 2025 – Present

Research Collaborator, Advised by Dr. Viet Lai

Remote

- Led the RL-ZVP project, developing a novel algorithm that enhances LLM reinforcement learning by leveraging learning signals from zero-variance prompts.
- Currently working on improving existing RLVR techniques on large language diffusion models.

#### Machine Learning and Intelligence Lab, KAIST AI

Feb. 2025 – Present

Seoul, South Korea

Gradute Researcher, Advised by Prof. Eunho Yang

- Research interests: LLM post-training in general, including LLM reasoning and alignment through reinforcement learning/preference optimization.
- Currently focusing on augmenting RLVR with various dense learning signal to improve the reasoning ability of LLM.
- Developed a sequence-based mixture-of-experts model for code infilling.

## Networking and Mobile Systems Lab, KAIST

May. 2023 - Sep. 2024

Undergraduate Researcher, Advised by Prof. Sung-Ju Lee

Daejeon, South Korea

- Conducted research on natural language processing, federated learning and human-computer interaction.
- Actively participated in the Exphrase project an AI-based paraphrasing system equipped with five supplementary features: AI Translation, AI Confidence Score, AI Explanation, Example Usages, Statistics.
- Addressed label deficiency in federated learning by implementing semi-supervised learning with adaptive thresholding and sharpness-aware regularization.

#### Luxoft - BMW Korea

Mar. 2024 - Dec. 2024

C++ Software Engineer

Seoul, South Korea

- Developed and optimized features for map provision application to enhance the accuracy and reliability of ADAS (Advanced Driving Assistance System) functionalities of BMW vehicles.
- Detected, analyzed, and prepared reports and fixes for vehicle anomalies by leveraging software logs and simulations.

#### Coc Coc Company Ltd.

Sep. 2021 - Oct. 2022

Software Engineer

Hanoi, Vietnam

- Maintained the functionality of three key components of Coc Coc Search's backend system compositor, knowledge graph, and search engine.
- Enhanced the quality of Coc Coc's Answer Box by implementing multilayer rule-based question-answering system and incorporating various alternative logic to address common query patterns, resulting in a 200% increase in impression and a 30% increase in click-through rate.
- Detected and fixed a critical issue in Coc Coc Translate which related to the time-to-live setting of cached translation results, resulting in a 5-time cost reduction for external translation API calls.
- Integrated Prometheus into services to enable automatic recording of metrics, eliminating the need for manual retrieval via logs.
- Conducted a full codebase refactoring of compositor system to eliminate potential bugs and technical debt.
- Utilized SQL to collect and analyze usage data of Coc Coc Translate over the course of a year, providing insights to assist managers in decision making.

## **Projects**

## Improve the Robustness of QA System to Entity Renaming

Sep. 2022 - Dec. 2022

- Conducted experiments to evaluate and compare the robustness of BERT, RoBERTa, and SpanBERT against entity renaming on machine reading comprehensition task across five distinct datasets.
- Proposed a novel improvement method named Anonymized Training with optional Anonymized Inference
- Achieved a substantial mitigation in performance drop from over 30% to less than 5% for SpanBERT against entity renaming, with BERT and RoBERTa's performance drop being further reduced.

#### Semi-Supervised Semantic Segmentation with Cross-Consistency Training Sep. 2022 – Dec. 2022

- Replicate the findings presented in the original paper by Ouali et al, which focus on semi-supervised semantic segmentation using a shared encoder and multiple decoder models on the PASCAL VOC dataset.
- Conducted additional experiments with different encoder backbone, generative adversarial networks, and temporal ensembling, resulting in an improved mIoU score of 73.5 compared to the paper's result of 73.2.

#### Contrastive Learning for Price Match Guarantee

Mar. 2022 – Jun. 2022

- Applied deep learning techniques to solve the product matching problem by utilizing image and title data.
- Implemented and integrated the triplet loss function into the training of ResNet18, resulting in a significant improvement of the model's validation F1 score from 60% to 71%.
- Achieved the highest validation F1 score of 72.46% for images matching and 68.27% for titles matching.

#### Honors and Awards

Qualcomm-KAIST Innovation Award (2023): Winner.

**KAIST Dean's List** (2020): Top 3% students of the department.

KAIST International Undergraduate Scholarship (2019): Full-ride Scholar.

Deakin Vice-Chancellor's International Scholarship (2019): Recipient.

Vietnam National Mathematical Olympiad (2018): Silver medal.

#### Technical Skills

Languages: C++, C, Python, Java, Go, SQL, HTML, CSS, JavaScript.

Technologies/Frameworks: PyTorch, verl, TRL, Unsloth, Jax, Haliax, Levanter, Linux, Git, Vim, Bazel, Bash Scripting.

Certificates: 8.0 in IELTS, 1500 in SAT, 800 in SAT Math Level 2, 800 in SAT Physics.