Tu Vu

tuvu@vt.edu https://tuvllms.github.io

APPOINTMENTS

Microsoft Research

Virginia Tech Fall 2024 — present Assistant Professor, Computer Science Research Interests: natural language processing & machine learning Google Faculty Researcher Spring 2025 — present Google DeepMind Research Scientist 2023 - 2024EDUCATION University of Massachusetts, Amherst 2016 - 2023M.S/Ph.D. in Computer Science Advisor: Mohit Iyyer 2018 - 2023Thesis committee: Mohit Iyyer, Subhransu Maji, Hamed Zamani, Thang Luong, Colin Raffel Vietnam National University, Hanoi 2009 - 2013B.S. Honors Program in Computer Science Highest distinction (class rank: 1/100) Professional Experience Google DeepMind Fall 2022 — Spring 2023 Student Researcher with Thang Luong \mathcal{E} Quoc Le Google DeepMind Summer 2022 Research Intern with Thibault Sellam & Elizabeth Clark Google DeepMind Winter 2021 — Spring 2022 Student Researcher with Noah Constant Google DeepMind Summer 2021 — Fall 2021 Research Intern & Student Researcher with Daniel Cer & Noah Constant Winter 2020 — Spring 2021 Google DeepMind Student Researcher with Thang Luong & Quoc Le Google DeepMind Summer 2020 Research Intern with Grady Simon & Zi Yang & Nan Hua

Research Intern with Tong Wang & Tsendsuren Munkhdalai & Adam Trischler

Summer 2019

*: equal contribution

For an up-to-date list of my research papers, please see my Google Scholar profile.

Foundational Autoraters: Taming Large Language Models for Better Automatic Evaluation **Tu Vu***, Kalpesh Krishna*, Salaheddin Alzubi, Chris Tar, Manaal Faruqui, Yun-Hsuan Sung **EMNLP 2024**

// The top-performing generative model on RewardBench as of July 15, 2024, trained only on publicly available data

What Matters for Model Merging at Scale?

Prateek Yadav, **Tu Vu**, Jonathan Lai, Alexandra Chronopoulou, Manaal Faruqui, Mohit Bansal, Tsendsuren Munkhdalai

Under review @ ICLR 2025

Gemini: A Family of Highly Capable Multimodal Models

Google Gemini Team: Rohan Anil, Rohan Anil, Sebastian Borgeaud, Yonghui Wu, Jean-Baptiste Alayrac, Jiahui Yu, Radu Soricut, Johan Schalkwyk, Andrew Dai, Anja Hauth, and others including

Tu Vu

arXiv preprint 2023

// Google AI Blog

FreshLLMs: Refreshing Large Language Models with Search Engine Augmentation

Tu Vu, Mohit Iyyer, Xuezhi Wang, Noah Constant, Jerry Wei, Jason Wei, Chris Tar, Yun-Hsuan Sung, Denny Zhou, Quoc Le, and Thang Luong

ACL 2024 Findings

// Our dataset and method have inspired or been used for the development of Google's Gemini, Perplexity.AI's Online LLMs, You.com, and Contextual AI's RAG 2.0

The Flan Collection: Designing Data and Methods for Effective Instruction Tuning

Shayne Longpre, Le Hou, **Tu Vu**, Albert Webson, Hyung Won Chung, Yi Tay, Denny Zhou, Quoc Le, Barret Zoph, Jason Wei, and Adam Roberts

ICML 2023

// Google Research Blog

Mixture-of-experts meets instruction tuning: A winning combination for large language models Sheng Shen, Le Hou, Yanqi Zhou, Nan Du, Shayne Longpre, Jason Wei, Hyung Won Chung, Barret Zoph, William Fedus, Xinyun Chen, **Tu Vu**, Yuexin Wu, Wuyang Chen, Albert Webson, Yunxuan Li, Vincent Zhao, Hongkun Yu, Kurt Keutzer, Trevor Darrell, and Denny Zhou

ICLR 2024

SPoT: Better Frozen Model Adaptation through Soft Prompt Transfer

Tu Vu, Brian Lester, Noah Constant, Rami Al-Rfou, and Daniel Cer ACL 2022

Overcoming Catastrophic Forgetting in Zero-Shot Cross-Lingual Generation

Tu Vu, Aditya Barua, Brian Lester, Daniel Cer, Mohit Iyyer, and Noah Constant

EMNLP 2022

STraTA: Self-Training with Task Augmentation for Better Few-shot Learning

 $\mathbf{Tu}\ \mathbf{Vu},\ \mathbf{Thang}\ \mathbf{Luong},\ \mathbf{Quoc}\ \mathbf{Le},\ \mathbf{Grady}\ \mathbf{Simon},\ \mathbf{and}\ \mathbf{Mohit}\ \mathbf{Iyyer}\ \mathbf{EMNLP}\ \mathbf{2021}$

Exploring and Predicting Transferability across NLP Tasks

Tu Vu, Tong Wang, Tsendsuren Munkhdalai, Alessandro Sordoni, Adam Trischler, Andrew Mattarella-Micke, Subhransu Maji, and Mohit Iyyer

EMNLP 2020

Advising

PhD advisees:	
Quyet Do, 1^{st} year PhD student at Virginia Tech	Fall 2024 — present
Thinh Pham, 1^{st} year PhD student at Virginia Tech	Fall 2024 — present
Rishab Balasubramanian, 1^{st} year PhD student at Virginia Tec	h Fall 2024 — present
Pin-Jie Lin, 1^{st} year PhD student at Virginia Tech	Fall 2024 — present
OTHERS:	
Prateek Yadav, Research Intern at Google Gemini	Summer 2024 — Spring 2025
Simeng Han, Student Researcher at Google DeepMind	Summer 2024 — Spring 2025
Salaheddin Alzubi, Masters student at UMass Amherst	Fall 2022 — Spring 2023
Dheeraj Mekala, PhD student at UCSD	Spring — Summer 2022
RECENT INVITED TALKS	
Efficient Model Development in the Era of Large Language Models VinAI	November 2024
Efficient Model Development in the Era of Large Language Models Mila / McGill NLP Seminar	October 2024
Efficient Adaptation of Large Language Models Graph Neural Networks Reading Group, Google	November 2023
Effective and Efficient Transfer Learning in the Era of Large Language Models Faculty job talk	Spring 2023
Overcoming Catastrophic Forgetting in Zero-Shot Cross-Lingual Generation Parameter Efficient Tuning Methods Sync, Google	October 2022
Transfer Learning with Large-scale Language Models Lecture at ${f VietAI}$	August 2022
The Appeal of Parameter-efficient Transfer Learning Natural Language Accelerated Team, Google	June 2022
SPoT: Better Frozen Model Adaptation through Soft Prompt Transfer Parameter Efficient Tuning Methods Sync, Google	December 2021

ACADEMIC SERVICE

Area Chair for ACL 2024, EMNLP 2024, NAACL 2025, COLING 2025

Session Chair (Machine Learning for NLP) at EMNLP 2024

Program Committee/Reviewer for ICML 2025; NEURIPS 2024; TL4NLP@NEURIPS 2022; COLM

2024; AAAI 2023; ACL 2022, 2021, 2020, 2019; EMNLP 2022, 2021; NAACL 2022, 2021; COLING 2020; CONLL 2019; INLG 2020, 2019

SELECTED MEDIA

Gemini: Google AI Blog	2023
FreshLLMs: ZDNET	2023
The Flan Collection: Google Research Blog	2023
SPoT: Headlines of Google AI's Natural Language Accelerated Newsletter	Q1, 2022
Selected Awards $\mathscr E$ Honors $\mathscr E$ Funding	
Google Student Researcherships	2020 — 2023
UMass Amherst Graduate Assistantships	2016 — 2023
Honda Y-E-S Award for young engineers and scientists, Vietnam // in the top 10 nationally	2013
Outstanding Academic and Co-curricular Achievements, Vietnam National University	2013
Prominent Young Figure Award, Vietnam National University	2010 & 2012
First Runner-up Prize, International Programming Contest, Japan // ranked 2 nd among 64 teams internationally	2011
Outstanding Young Talent of the Capital City, Vietnam // in the top 100 most outstanding young talents selected from a wide range of fields	2010
Champion Prize, National Mathematical Olympiad, Vietnam // ranked 1 st among more than 600 contestants nationally	2010
A number of prizes in National/International Olympiads (in both Mathematics and Informatics)	2009 — 2013
A number of academic scholarships for undergraduate students	2009 — 2013

PATENTS

*: original inventor

Frozen Model Adaptation Through Soft Prompt Transfer Tu Vu*, Daniel Cer, Noah Constant, Brian Lester, Rami Al-Rfou U.S. Patent Application, 17/863,840

Task Augmentation and Self-training for Improved Few-shot Learning Thang Luong, **Tu Vu***, Quoc Le, Grady Simon **U.S. Patent Application**, 17/826,690