# TUVU

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

#### Appointments

Virginia Tech August 2024 —

Assistant Professor, Computer Science

Research Interests: natural language processing & machine learning

Google DeepMind August 2023 — present

Research Scientist

EDUCATION

University of Massachusetts, Amherst 2016 - 2023

M.S/Ph.D. in Computer Science

Advisor: Mohit Iyyer 2018 - 2023

Thesis committee: Mohit Iyyer, Subhransu Maji, Hamed Zamani, Thang Luong, Colin Raffel

Vietnam National University, Hanoi

2009 - 2013

B.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 & Quoc Le

Google DeepMind Summer 2022

Research Intern with Thibault Sellam & Elizabeth Clark

Winter 2021 — Spring 2022 Google DeepMind

Student Researcher with Noah Constant

Google DeepMind Summer 2021 — Fall 2021

Research Intern & Student Researcher with Daniel Cer & Noah Constant

Google DeepMind Winter 2020 — Spring 2021

Student Researcher with Thang Luong & Quoc Le

Google DeepMind Summer 2020

Research Intern with Grady Simon & Zi Yang & Nan Hua

Microsoft Research Summer 2019

Research Intern with Tong Wang & Tsendsuren Munkhdalai & Adam Trischler

Selected Preprints & Publications

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

## 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 M. 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

Tu Vu, Thang Luong, Quoc Le, Grady Simon, and Mohit Iyyer

#### EMNLP 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, incoming PhD student at Virginia Tech	Fall 2024 —
Thinh Pham, incoming PhD student at Virginia Tech	Fall 2024 —
Rishab Balasubramanian, incoming PhD student at Virginia Tech	Fall 2024 —
Pin-Jie (Linus) Lin, incoming PhD student at Virginia Tech	Fall 2024 —

## OTHERS:

Prateek Yadav, Research Intern at Google Gemini Simeng (Shirley) Han, Student Researcher at Google DeepMind Dheeraj Mekala, PhD student at UCSD	Summer 2024 Summer 2024 Spring & Summer 2022
RECENT INVITED TALKS	
Efficient Adaptation of Large Language Models Graph Neural Networks Reading Group, <b>Google</b>	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, <b>Google</b>	June 2022
SPoT: Better Frozen Model Adaptation through Soft Prompt Transfer Parameter Efficient Tuning Methods Sync, <b>Google</b>	December 2021
ACADEMIC SERVICE	
Area Chair for ACL 2024, EMNLP 2024	
Program Committee/Reviewer for NEURIPS, COLM, ACL, EMNLP, NAINLG	ACL, COLING, CONLL,
SELECTED MEDIA	
FreshLLMs: ZDNET	2023
The Flan Collection: Google Research Blog	2023
SPoT: Headlines of Google AI's Natural Language Accelerated Newsletter	Q1, 2022
Selected Awards & Honors & 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

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

<sup>\*:</sup> original inventor