

TRANG M. NGUYEN

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RESEARCH INTERESTS

Multimodal Machine Learning (ML), Explainable and Adaptable ML, ML model drift.

EDUCATION

University of Massachusetts Amherst, Amherst MA
M.S./Ph.D in Computer Science (GPA: 4.0)

Expected May 2028

Grinnell College, Grinnell IA
B.A in Mathematics & Statistics (GPA: 3.9)

May 2017

HONORS & AWARDS

- 2023** Honorable Mention, Ford Foundation Predoctoral Fellowship
- 2023** Lori A. Clarke Scholarship, University of Massachusetts Amherst
- 2023** Finalist, Three Minute Thesis Competition
- 2017** Phi Beta Kappa, Academic Honor Society
- 2016** First Place, National Undergraduate Project Competition (American Statistics Association)
- 2015** Summer Business Scholars Program Full Scholarship, University of Chicago

WORK EXPERIENCE

Lead DataOps Engineer
Tamr Inc.

2019 – 2022
Cambridge, MA

- Designed, implemented, and productionized data pipelines, integrating machine learning solutions in the data architecture ecosystem.
- Led several human-in-the-loop machine learning projects in a variety of domains including finance (e.g. Capital One) and biopharma (e.g. GSK).

Data Scientist Assistant
American Institutes for Research

2017 – 2019
Washington, D.C.

- Co-authored two published R packages (EdSurvey and WeMix) that connect to big survey databases and analyze complex survey data with imputation variance and multilevel weights.
- Implemented deep learning algorithms to extract behavioral features from videos, and natural language processing to extract features from video transcripts for classroom analytics.

RESEARCH EXPERIENCE

University of Massachusetts Amherst, Research Assistant
PI: Prof. Madalina Fiterau (Information Fusion Lab)

2022 – Present
Amherst, MA

- Design theoretical frameworks to predict optimal fusion configurations given a multimodal dataset.
- Study different fusion mechanism with the goal to design better fusion mechanism that can capture various types of relationship among data modalities.

Harvard University Medical School, Independent Researcher
PI: Dr. Oleg Pinykh

2021 - 2022
Boston, MA

- Designed and implemented experiments to investigate the phenomenon of temporal ML model degradation in healthcare and non-healthcare settings.

PUBLICATIONS

* All authors are first co-authors.

- **T. Nguyen***, J. Michaels*, M. Fiterau, D. Jensen. “**Challenges in Understanding Modality Conflict in Vision-Language Models.**” *Actionable Interpretability Workshop at ICML* (2025)
- S. Zhang, S. Shankar, **T. Nguyen**, A. Fanelli, M. Fiterau. “**Audio-Visual Speech Separation via Bottleneck Iterative Network.**” *AI Heard That! Workshop at ICML* (2025)
- **T. Nguyen**, E. Amponsah, A. Campbell, A. Kumar, M. Fiterau, L. Shahriyari. “**Optimal Fusion of Genotype and Drug Embeddings in Predicting Cancer Drug Response.**” *Briefing in Bioinformatics* (2024)
- D. Vela, A. Sharp, R. Zhang, **T. Nguyen**, A. Hoang, O. S. Pianykh. “**Temporal quality degradation in AI models.**” *Scientific reports*, 12(1), 11654 (2022)
- P. Bailey, C. Kelley, **T. Nguyen**, H. Huo, C. Kjeldsen. “**WeMix: Weighted mixed-effects models using multilevel pseudo maximum likelihood estimation.**” *R package version* (2021)
- P. Bailey, M. Lee, **T. Nguyen**, T. Zhang. “**Using EdSurvey to analyse PIAAC data.**” In: *Large-Scale Cognitive Assessment: Analyzing PIAAC Data*, Springer International Publishing (2020)
- Y. Long*, **T. Nguyen***, I. Tareque*. “**Logistic Regression and Classification Tree on Customer Churn in Telecommunication.**” In: *National Undergraduate Statistics Class Project Competition*, American Statistics Association (2016).

TECHNICAL STRENGTHS

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| Knowledge | Machine Learning, Network Analysis, Survey Methodology, Experimental Design |
| Programming | Python, Java, R, SQL (Advanced), Javascript (Intermediate), C (Basic) |
| Languages | English (fluent), Vietnamese (fluent) |
| Others | Software development, Database (Advanced), Cloud Computing (Intermediate) |

SELECTED ONGOING / UNPUBLISHED PROJECTS

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| Studying the Conflict Mechanism in Vision-Language Models | Jan 2025 - Present |
| <ul style="list-style-type: none">· Quantify the model’s internal awareness of modality conflict· Decompose conflict detection and resolution mechanism in VLMs.· Paper on the results of the pilot study was accepted at the Actionable Interpretability ICML 2025 Workshop. | |
| Studying the Priming Effect of Visual Large Language Models | Jun - Sep 2024 |
| <ul style="list-style-type: none">· Investigated the mechanism behind the priming effect phenomenon in which Visual Large Language Models are primed to perceive a happy face as sad using in-context prompts.· Poster was presented at New England Computer Vision (NECV) Workshop 2024. | |
| Analyzing Eating Disorders through Social Media Anecdotes | Feb - May 2023 |
| <ul style="list-style-type: none">· Analyzed different triggers and recovery patterns of people who suffer from eating disorders and self-report on Reddit from 2020 to 2023 using topic modeling and large language models (GPT-3). | |
| Informal Network Analysis of Staff in a College | Sep - Dec 2016 |
| <ul style="list-style-type: none">· Designed survey to collect data on informal communications among staff and proposed a cost-effective method to group staff in an organization using network analysis.· Delivered a white paper and web application to the Human Resources Department of Grinnell College. | |

SERVICE & OUTREACH

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| 2023 - 2024 | Advisor for Voices of Data Science |
| 2022 – 2023 | Co-Chair for Voices of Data Science Conference |
| 2020 - 2021 | Data Science Talent Fellow at Open Avenues Foundation |