BATUHAN KARAMAN

INTERESTS

LLM post-training Reasoning LLMs, VLLMs, RLVR/RLHF, Alignment, Responsible AI

EDUCATION

Cornell University Ithaca, NY

Ph.D. in Machine Learning (ECE) 2020 - Early 2026

Advisor: Mert Sabuncu

Middle East Technical University Ankara, Turkey

B.S. in Electrical Engineering 2015 - 2020

SKILLS

Python, R, MATLAB, C/C++ Languages

Frameworks PyTorch, Verl, Huggingface, TensorFlow, NetworkX

Statistical Analysis Hypothesis testing, Data visualization Others AWS, Kubernetes, Ray, Azure, Linux

EXPERIENCE

Applied Scientist Intern

Spectral AI

Cornell University New York, NY

Graduate Research Assistant Sep 2020 - Present

Supervisors: Mert Sabuncu, Ray Razlighi (from Weill Cornell Medicine Radiology)

- My PhD research focuses on developing computer vision and time-series methods to predict clinical outcomes from multimodal biomedical data.

Amazon AGI Sunnyvale, CA Applied Scientist Intern Jun 2025 - Sep 2025

Supervisors: Mohammad Ghavamzadeh, Arijit Biswas, Ruida Zhou

- Developed a novel REINFORCE-based RLVR algorithm that achieves state-of-the-art performance on various math reasoning benchmarks using Qwen- and Llama-family models.
- Analyzed the sources of instability in the REINFORCE Algorithm.

Microsoft AI Redmond, WA

Supervisors: Xia Song, Alon Benhaim, Maggie Engler (previously at Inflection AI)

- Worked on the safety and usefulness balance of Llama- and Phi-family models through SFT and preference optimization.

Jun 2024 - Aug 2024

Dallas, TX (Remote)

- Developed a novel preference optimization method, achieving a 30% reduction in model overrefusals.

Deep Learning Scientist Intern (Part-time)

Aug 2023 - Nov 2023 - Designed a multimodal attention-based model for diabetic foot ulcer healing prediction, combining multispectral

imagery and clinical data. Achieved improved lesion localization.

Spectral AI Dallas, TX Deep Learning Scientist Intern Jun 2023 - Aug 2023

- Enhanced a multimodal convolutional model for diabetic foot ulcer healing prediction, integrating multispectral imagery and clinical data. Improved classification accuracy by 8%.

PUBLICATIONS

- 1. **Karaman, B.K.**[†], Rawal, A., Ghavamzadeh, M., Shakiah S., Biswas, A., Zhou, R., "DISPO: Enhancing Training Efficiency and Stability in Reinforcement Learning for Large Language Model Mathematical Reasoning", submitted to AISTATS 2026.
- 2. **Karaman, B.K.**[‡], Zabir, I., Benhaim, A., Chaudhary V., Sabuncu, M.R., Song, X., "POROver: Improving Safety and Reducing Overrefusal in Large Language Models with Overgeneration and Preference Optimization", ICML 2025. [Paper]
- 3. Nguyen, M.*, **Karaman, B.K.***, Kim, H.*, Wang, A.Q.*, Liu, F.*, Sabuncu, M.R., "Knockout: A Simple Way to Handle Missing Inputs.", TMLR, 2025. [Paper]
- 4. **Karaman, B.K.**, Nguyen, M., Kim, H., Sabuncu, M.R., "A Deep Survival Model for Predicting Alzheimer's Diagnosis based on Multi-modal Longitudinal Data", accepted in IEEE BDMA, 2025.
- 5. **Karaman**, **B.K.**, Sabuncu, M.R., "Assessing the Significance of Longitudinal Data in Alzheimer's Disease Forecasting", AIiH 2024 (Best Paper Award). [Paper]
- 6. **Karaman, B.K.**, Dodelzon, K., Akar, G.B., Sabuncu, M.R., "Longitudinal Mammogram Risk Prediction.", MICCAI 2024. [Paper]
- 7. Kim, H., **Karaman**, **B.K.**, Zhao, Q., Wang, A.Q., Sabuncu, M.R., "Learning-based Inference of Longitudinal Image Changes: Applications in Embryo Development, Wound Healing, and Aging Brain", PNAS, 2024. [Paper]
- 8. Wang A.Q., **Karaman B.K.**, Kim H., Rosenthal J., Saluja R., Young S.I., Sabuncu M.R., "A Framework for Interpretability in Machine Learning for Medical Imaging", IEEE Access, 2023. [Paper]
- 9. **Karaman B.K.**, Mormino E.C., Sabuncu M.R., "Machine learning based multi-modal prediction of future decline toward Alzheimer's disease: An empirical study", PLoS ONE, 2022. [Paper] [Code] (Highlighted at Cornell Chronicle on Nov 23rd, 2022. [Article])

INVITED TALKS & SYMPOSIUMS

- 1. Distinguished speaker at the 6th Global Conclave on Neurology and Neurological Disorders (NEURO Conclave 2025): "Assessing the Significance of Longitudinal Data in Alzheimer's Disease Forecasting".
- 2. Distinguished speaker at the 5th International Conference on Future of Preventive Medicine and Public Health (Future of PMPH 2025): "Longitudinal Mammogram Risk Prediction".
- 3. Machine Learning in Medicine Symposium (MLIM 2022): "Machine learning based multi-modal prediction of future decline toward Alzheimer's Disease".

HONORS & AWARDS

- Best Paper Award, International Conference on AI in Healthcare (AIiH), 2024.
- Irwin Jacobs Scholar Fellowship, Cornell University, 2020.
- METU High Honor Award, based on graduation grades, METU, 2020.
- EEE STAR Award, given by the Electrical and Electronics Engineering Department at METU for participation in research, METU, 2019.

SERVICE

- Reviewer: ICLR, ICML, AISTATS, AIH, Nature, PloS, MELBA, Journal of Alzheimer's, etc.
- Teaching: Mentored multiple Cornell Master's and undergraduate students on their graduation projects and theses.

[†]Work done during an internship at Amazon AGI.

[‡]Work done during an internship at Microsoft AI.

^{*}Indicates equal contribution.