

ALPEREN GORMEZ

alperengomez@gmail.com | alperengomez.github.io | linkedin.com/in/alperengomez | github.com/alperengomez | Google Scholar

CURRENT POSITION

•Meta

Research Scientist

Menlo Park, CA, USA

Dec 2024 - Present

- ◊ Drove efficiency and model-hardware co-design efforts for Meta's proprietary MTIA chip, successfully migrating production-scale recommendation models from NVIDIA GPUs, achieving a 2.5x performance increase and validating accuracy, resulting in millions of dollars in savings.
- ◊ Pioneered an LLM-driven agentic workflow for model development and debugging, substantially improving developer experience by automating complex, iterative root-cause analysis.

EDUCATION

University of Illinois Chicago

Doctor of Philosophy in Electrical and Computer Engineering; Cumulative GPA: 4.0/4.0

Chicago, IL, USA

Aug 2019 - Oct 2024

Advisor: Assoc. Prof. Erdem Koyuncu

Ph.D. Dissertation: Efficient Neural Network Inference and Training Using Early Exit Strategies

Bilkent University

Bachelor of Science in Electrical and Electronics Engineering

Ankara, TURKEY

Aug 2015 - Jun 2019

Nagoya University

School of Informatics

Nagoya, JAPAN

Apr 2018 - Jul 2018

WORK EXPERIENCE

•Google

Research Intern

Mountain View, CA, USA

May 2024 - Aug 2024

- ◊ Designed real-time streaming sound separation models for Project Starline.
- ◊ Worked on audio-visual modeling, used Gemini for sound classification.
- ◊ Created a new dataset using Gemini API with the end goal of fine-tuning a pre-trained audio-visual model.

•Apple

AIML Intern

Seattle, WA, USA

May 2023 - Aug 2023

- ◊ Implemented 2 post training quantization and pruning algorithms in PyTorch in a production-ready and modular way for the on-device team to compress large language models. My branch got merged.
- ◊ Enhanced the model compression algorithms by implementing 3 new features resulting in a notable 4% further memory reduction improvement.
- ◊ Conducted extensive analysis by testing 366 different compression configurations across 11 open source and internal models on 13 datasets, evaluating 12 compression parameters.
- ◊ Fostered collaboration with research and hardware teams, exploring quantization, weight clustering and adapter approaches for further optimization.
- ◊ Identified and presented the optimal compression configuration, achieving 71% model size reduction without compromising performance. Delivered findings to the director for review.

•Roku

Machine Learning Intern

San Jose, CA, USA

May 2021 - Aug 2021

- ◊ Led efforts to reduce the inference time of a CTR prediction model within the Advertising Engineering team.
- ◊ Leveraged mlpv for cross-feature generation and feature transformation, Apache Spark for large-scale data processing, and TFX for streamlining data pipelines.
- ◊ Attained a notable 0.03 improvement in AUC while adhering to stringent inference time requirements.
- ◊ Conducted in-depth experimentation with TensorFlow, exploring early exit networks and applying knowledge distillation techniques.

•ASELSAN

Candidate Engineer

Ankara, TURKEY

Feb 2019 - Jun 2019

- ◊ Designed neural networks in TensorFlow to achieve precise sound classification for passive sonar applications.
- ◊ Employed Python and Julia to visualize data acquired from ultrasonic sensors. Successfully identified a faulty sensor through insightful data analysis.
- ◊ Implemented sonar signal processing algorithms in MATLAB for the Acoustics Signal Processing Department.

PUBLICATIONS

5. **A. Görmez** and E. Koyuncu, "Class-aware Initialization of Early Exits for Pre-training Large Language Models," in *2nd Workshop on Advancing Neural Network Training: Computational Efficiency, Scalability, and Resource Optimization (WANT@ICML 2024)*, 2024.
4. **A. Görmez** and E. Koyuncu, "Class Based Thresholding in Early Exit Semantic Segmentation Networks," in *IEEE Signal Processing Letters*, vol. 31, pp. 1184-1188, 2024. **Also in IEEE MLSP 2024.**
3. **A. Görmez** and E. Koyuncu, "Dataset Pruning Using Early Exit Networks," *ICML Workshop on Localized Learning (LLW)*, 2023. **Also in M2L and Cohere for AI - ML Efficiency Group. Also published in ACM Transactions on Intelligent Systems and Technology.**
2. **A. Görmez** and E. Koyuncu, "Pruning Early Exit Networks," *2022 Sparsity in Neural Networks*, 2022.
1. **A. Görmez**, V. R. Dasari and E. Koyuncu, "E²CM: Early Exit via Class Means for Efficient Supervised and Unsupervised Learning," *2022 International Joint Conference on Neural Networks (IJCNN)*, 2022, pp. 1-8. **Top-voted poster award in EEML.**

RESEARCH EXPERIENCE

- **University of Illinois Chicago** **Chicago, IL**
Aug 2019 - Oct 2024

Research Assistant

 - ◊ Developed a novel weight initialization technique for early exit large language models (LLMs) to accelerate pre-training.
 - ◊ Designed experiments to reduce the memory footprint of mixture of experts (MoE) based models.
 - ◊ For the first time in the literature, applied early exit networks to the task of dataset pruning and achieved a 60% reduction in deep learning model training costs.
 - ◊ Leveraged the neural collapse phenomenon in early exit semantic segmentation models, resulting in a 23% reduction in computational costs while maintaining accuracy for edge devices.
 - ◊ Investigated the combined impact of early exiting, pruning, and sparsity through PyTorch experimentation.
 - ◊ Worked on early exit neural networks, adaptive inference, and model compression, which led to a 50% reduction in computational costs while preserving the performance.
 - ◊ Conducted experiments on efficient distributed neural network training techniques.
 - ◊ Supervised a MSc student's thesis on early exit networks for deep reinforcement learning. Held weekly meetings, suggested research directions and experiments.
 - ◊ Provided mentorship and supervision to undergraduate students in early exit, knowledge distillation, conditional computation and object detection research projects.
 - ◊ Participated in the following communities: EEML, tinyML, SNN, M2L.
 - ◊ Helped students in ECE 317 - Digital Signal Processing I, ECE 311 - Communication Engineering, ECE/CS 559 - Neural Networks, ECE 407 - Pattern Recognition courses.

- **Nagoya University** **Nagoya, JAPAN**
Apr 2018 - Jul 2018

Research Student

 - ◊ Engaged in advanced research on pattern recognition and anomaly detection with guidance from Prof. Kenji Mase.

HONORS AND AWARDS

- **Mediterranean Machine Learning Summer School 2023:** Selected to attend the M2L.
- **IEEE Computational Intelligence Society Travel Grant:** Received a travel grant to attend IEEE WCCI 2022.
- **Eastern European Machine Learning Summer School 2022:** Received the top-voted poster award for E²CM.
- **Bilkent University Honor Student:** High academic standing, 2015 - 2019.
- **Bilkent University Comprehensive Scholarship:** Full tuition waiver and stipend during the B.S. program, 2015 - 2019.
- **LYS Degree:** Ranked 341st in Turkey's National University Entrance Exam among over 2 million students, 2015.

OUTREACH AND MENTORING

- **University of Illinois Chicago** **Chicago, IL, USA**
May 2022 - Oct 2024

Supervisor

 - ◊ Advised a MSc student on their thesis, which investigated early exit networks in deep reinforcement learning. Through weekly meetings, I helped shape their research direction and proposed specific experiment ideas.
 - ◊ Supervised an undergraduate student's research, focusing on neural networks, knowledge distillation, conditional computation and early exit networks.
 - ◊ Mentored an undergraduate student in building an object detection system, starting from the conceptualization phase to the final implementation.
- **Deep Learning Indaba** Jan 2021 - Jan 2023

Mentor

 - ◊ Volunteered as a mentor, providing guidance to students on research projects, industry applications, and graduate school pursuits to foster the growth of machine learning and artificial intelligence in Africa.