# **ALPEREN GORMEZ**

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### **EDUCATION**

# University of Illinois Chicago

Chicago, IL

Ph.D. Electrical and Computer Engineering

Aug 2019 - Present (2024)

• Cumulative GPA: 4.0/4.0

• Relevant Coursework; Machine Learning Systems Design (Stanford), Full Stack Deep Learning (UC Berkeley), Advanced Deep Learning & Reinforcement Learning (DeepMind), Neural Networks, Machine Learning, Parallel Processing (C, C++), Algorithms. Convex Optimization, Image Analysis & Computer Vision, Pattern Recognition, Digital Signal Processing, Digital Speech Processing

**Bilkent University** Ankara, TURKEY

B.S. Electrical and Electronics Engineering

Aug 2015 – June 2019

• Relevant Coursework: Statistical Learning and Data Analytics, Neural Networks, Artificial Intelligence, Digital Signal Processing, Fundamental Structures of Computer Science, Probability and Statistics, Linear Algebra & Differential Equations

#### RESEARCH EXPERIENCE

## University of Illinois Chicago

Chicago, IL

Research Assistant

Aug 2019 – Present

- Working on early exit neural networks, adaptive inference, and model compression with Prof. Erdem Koyuncu to decrease the computational cost of deep learning systems while preserving the performance
- Investigating the combined effects of early exiting, pruning and sparsity for the semantic segmentation task using PyTorch
- Evaluating knowledge distillation and conditional computation approaches on various tasks
- Experimenting on efficient distributed neural network training
- Managing an undergraduate intern on knowledge distillation research

Nagoya University Aichi, JAPAN

Research Student

May - July 2018

• Conducted research on pattern recognition and anomaly detection under the supervision of Prof. Kenji Mase

#### **PUBLICATIONS**

- 1. A. Gormez, V. Dasari, E. Koyuncu. "E<sup>2</sup>CM: Early exit via class means for efficient supervised and unsupervised learning," IEEE World Congress on Computational Intelligence (WCCI): International Joint Conference on Neural Networks (IJCNN), July 2022.
- 2. A. Gormez, E. Koyuncu. "Pruning Early Exit Networks", Sparsity on Neural Networks, July 2022.

## WORK EXPERIENCE

Roku San Jose, CA

Machine Learning Intern

May 2021 - Aug 2021

- Worked on reducing the inference time of a CTR prediction model in the Advertising Engineering team
- Used mlpy for cross feature generation and feature transformation, Apache Spark for big data processing and TFX for pipelining
- Increased AUC by 0.03

Teaching Assistant

• Experimented with early exit networks and knowledge distillation using TensorFlow

**Deep Learning Indaba** Chicago, IL Mentor Jan 2021 – Present

· Voluntarily mentoring a student to support machine learning and artificial intelligence in Africa

University of Illinois Chicago

• Taught digital signal processing and communications in MATLAB, helped students in the Neural Networks course

**ASELSAN** Ankara, TURKEY

Candidate Engineer

Aug 2019 – Present

*Feb* – *May* 2019

Chicago, IL

- Built neural networks in TensorFlow and classified the sounds received by a passive sonar
- Worked on the visualization of the data collected by ultrasonic sensors using Python and Julia
- Implemented sonar signal processing algorithms in a Linux system for the acoustics signal processing departm

### HONORS & AWARDS

• Eastern European Machine Learning Summer School 2022 – Selected to attend and present our work E<sup>2</sup>CM

• Bilkent University Honor Student – High academic standing

2015-2019 2015-2019

• Bilkent University Comprehensive Scholarship – Full tuition waiver and stipend during the B.S. program

• LYS Degree – Ranked 341st in Turkey's National University Entrance Exam among over 2 million students

2015

2022