AHMED SAID DONMEZ

İncek Mah. 3648 Cad. İncek Vadi Konutlari Sitesi T2.13 Blok No: 5/18 İç Kapi No: 29 Gölbaşi TR-06830 Ankara, Turkey, +90-505-515-0990

said.donmez@.bilkent.edu.tr
https://saiddonmez.github.io

I am looking for a **Ph.D. program on robotics**. I have strong background and research experience on multiagent reinforcement learning and game theory with publications in **top-tier journals and conferences** as the leading author. I have two-year **industrial experience** on applying deep learning to audio processing and computer vision.

EDUCATION

Bilkent University

M.S. in Electrical and Electronics Engineering

Advisor: Muhammed Omer Sayin

Tentative Thesis Title: Multi-Team Reinforcement Learning

Bilkent University

B.S. in Electrical and Electronics Engineering

Ankara, Turkey 2023-2025 (Expected) GPA: **4.0** / 4.0

> Ankara, Turkey 2018 – 2023

GPA: **3.96** / 4.0

FELLOWSHIPS & AWARDS

- International Young Researchers Scholarship from The Scientific and Technological Research Council of Türkiye (TUBITAK) during my M.S. studies
- Ranked 5th in graduating from the Electrical and Electronics Engineering Department
- High Achievement Scholarship from the Republic of Turkey Prime Ministry during my B.S. studies
- Ranked 2nd in the 2018 Nationwide University Entrance Examination in Turkey (among 2 million high school students who took the exam)
- Silver Medal in the 2017 Turkish National Mathematics Olympiad
- Gold Medal in the 2014 Junior Balkan Mathematical Olympiad (JBMO)

PUBLICATIONS

- A. S. Donmez, O. F. Saglam, and M. O. Sayin. Multi-team reinforcement learning, working paper, 2025.
- **A. S. Donmez** and M. O. Sayin. Eyes on the others: Efficiency of observing actions in networked multiagent learning, working paper, 2025.
- **A. S. Donmez,** O. Unlu, and M. O. Sayin. Logit-Q dynamics for efficient learning in stochastic teams, *SIAM Journal on Control and Optimization*, under (third round) review, 2024.
- **A. S. Donmez**, Y. Arslantas, and M. O. Sayin. Team-fictitious play for reaching team-Nash equilibrium in multi-team games. In *Advances in Neural Information Processing Systems (NeurIPS)*, 2024.
- A. S. Donmez and M. O. Sayin. Generalized individual Q-learning for polymatrix games with partial observations, In *IEEE Conf. on Decision and Control (CDC)*, 2024.

INDUSTRIAL EXPERIENCE

InterLabs Advanced Technologies

Research and Development Engineer

Ankara, Turkey Aug. 2023 - Oct. 2023

 Research and development on audio recognition, noise cancellation, and source localization on microphone arrays. Microphone array design for UAVs

InterLabs Advanced Technologies

Engineer Trainee

Ankara, Turkey Aug. 2022 - Aug. 2023

- Research on computer vision, machine learning, audio recognition, noise cancellation, and source localization
- Research and Implementation of state-of-the-art Super-Resolution algorithms
- Research on clothing and attribute recognition from images.
- Implementation of Speech Distortion Weighted Multichannel Wiener Filter for adaptive noise canceling.
- Implementation and comparing of the performances of different variants of source localization algorithms such as GCC, MVDR, DS.
- Implementation of LSTM for voice detection task.

MEMBERSHIPS IN SCIENTIFIC SOCIETIES

IEEE and IEEE Control Systems Society Member since 2024

REFERENCES

•	Assistant Professor Muhammed Omer Sayin Department of Electrical and Electronics Engineering Bilkent University	sayin@ee.bilkent.edu.tr
•	Professor Sinan Gezici Department of Electrical and Electronics Engineering Bilkent University	gezici@ee.bilkent.edu.tr

Professor Serdar Yuksel
 Department of Mathematics and Statistics
 Queen's University

yuksel@queensu.ca