Bengisu Güresti

Curriculum Vitae

□ bengisuguresti0@gmail.com
 ○ bengisug.github.io

TECHNICAL SKILLS

- O Python, PyTorch, Jax, Flax, Pandas, CVXPY, C, C++, Java, MATLAB, Pandas, LATEX, VHDL, Verilog
- Deep Learning, Deep Reinforcement Learning, Multi-agent Systems, Game Theory

EDUCATION

September Computer Science (PhD), Washington University in St. Louis, St. Louis, USA.

2023 – GPA: 4.0/4.0
 Advisor: Prof. Yevgeniy Vorobeychik

February Computer Engineering (MSc), Istanbul Technical University, Istanbul, TURKEY.

2020 - MSc Thesis: IQ-Flow: Mechanism Design for Inducing Cooperative Behavior to Self-Interested

O January 2023 Agents in Sequential Social Dilemmas

GPA: 3.88/4.0

Advisor: Assoc. Prof. Nazim Kemal Ure

September Electronics and Communication Engineering (BSc, Double Major), Istanbul Technical

2016 - *University*, Istanbul, TURKEY.

October 2020 GPA: 3.62/4.0

Bachelor Thesis: Hardware Implementation of Artificial Neural Networks,

Advisor: Assoc. Prof. Mustafa Altun

September Computer Engineering (BSc), Istanbul Technical University, Istanbul, TURKEY.

2015 - GPA: 3.72/4.0

January 2020 Bachelor Thesis: Robotic Manipulation with Deep Reinforcement Learning,

Advisor: Assoc. Prof. Sanem Sariel

August 2018 - Communication Systems (Erasmus Program), École Polytechnique Fédérale de

February 2019 Lausanne, Lausanne, SWITZERLAND.

September Kabatas Erkek Lisesi (Anatolian High School), Concentration: Math-Science, Istanbul,

2010 – June TURKEY.

2015 Primary foreign language: German

AWARDS & SCHOLARSHIPS

- O DeepMind Scholar at Istanbul Technical University Computer Engineering MSc program
- Selected as Principal Nominee for Fulbright PhD Scholarship for 2020-2021 academic year
- Prime Ministry Scholarship (for the rank of first 100 7th in DIL-2 in LYS 2016, i.e. Turkish Undergraduate Placement Examination)
- Is Bankasi Golden Youth Prize

RESEARCH EXPERIENCE

September 0 2023 -

Graduate Researcher, Washington University in St. Louis, CERL Lab, Prof. Yevgeniy Vorobeychik.

Mechanism Design for Multi-Agent Reinforcement Learning

April 2020 -May 2023

Graduate Researcher, Istanbul Technical University, Artificial Intelligence and Data Science Research Center, Assoc. Prof. Nazim Kemal Ure.

IQ-Flow: Mechanism Design for Inducing Cooperative Behavior to Self-Interested Agents in Sequential Social Dilemmas (MSc Thesis. Accepted to the 22nd International Conference on Autonomous Agents and Multiagent Systems - AAMAS 2023)

Investigating robustness of agent incentivization methods LIO in Sequential Social Dilemmas with meta-gradients. (Paper Title: Empirical Robustness Analysis of Learning to Incentivize Other Self-Interested Agents. Accepted to ICAI'22, to be published)

Investigating transfer capability of centralized training decentralized execution paradigm across variable number of agents. (Paper Title: Evaluating Generalization and Transfer Capacity of Multi-Agent Reinforcement Learning Across Variable Number of Agents)

Deep Reinforcement Learning methods on increasing collaboration in multi-agent systems by learning sparse interaction graphs using self attention mechanism and graph networks for more efficient communication and collaboration.

March 2020

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June 2019 - Undergraduate Researcher, Istanbul Technical University, Artificial Intelligence and Robotics Laboratory, Assoc. Prof. Sanem Sariel.

> Implementation of Soft Actor Critic (SAC), Training Baxter robot arm using Pybullet Simulation Environment to reach a target point, push an object and grasp an object with DDPG, SAC and Hindsight Experience Replay

June 2018

April 2018 - TUBITAK Project Undergraduate Student Scholar, Istanbul Technical University, Artificial Intelligence and Robotics Laboratory, Assoc. Prof. Sanem Sariel.

Work on Violet (Visual Interpreter and Modeller for Objects and Relations), programming of some relations between objects, Implementation of Kalman filter for vision tracking

PEER-REVIEWED CONFERENCE PAPERS

- o Guresti, B., Vanlioglu, A., Ure, N. K. (2023). IQ-Flow: Mechanism Design for Inducing Cooperative Behavior to Self-Interested Agents in Sequential Social Dilemmas. In Proc. of the 22nd International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2023), London, United Kingdom, May 29 – June 2, 2023, IFAAMAS.
- o Guresti, B., Vanlioglu, A., Ure, N. K. (2022). Empirical Robustness Analysis of Learning to Incentivize Other Self-Interested Agents. The 24th International Conference on Artificial Intelligence. Transactions on Computational Science & Computational Intelligence

PEER-REVIEWED WORKSHOP PAPERS - PRESENTATIONS

o Guresti, B., Ure, N. K., (2021). Evaluating Generalization and Transfer Capacity of Multi-Agent Reinforcement Learning Across Variable Number of Agents. Presented in AAAI Spring Symposium on Challenges and Opportunities for Multi-Agent Reinforcement Learning (COMARL)

TEACHING EXPERIENCE

2023-2024 Spring

Teaching Assistant - Deep Reinforcement Learning (Graduate Level), Washington University in St. Louis, St. Louis, USA.

2022-2023 Teaching Assistant - Graph Theory and Algorithms (Undergraduate Level), Istanbul Spring Technical University, Istanbul, TURKEY. 2022-2023 Teaching Assistant - Game Theory (Undergraduate Level), Istanbul Technical Fall University, Istanbul, TURKEY. 2021-2022 Teaching Assistant - Optimization for Data Science (Undergraduate Level), Istanbul Spring Technical University, Istanbul, TURKEY. 2021-2022 Teaching Assistant - Machine Learning (MSc Level), Istanbul Technical University, 0 Fall Istanbul, TURKEY. Teaching Assistant - Software Engineering (Undergraduate Level), Istanbul Technical 2021-2022 Fall University, Istanbul, TURKEY. 2020-2021 Teaching Assistant (Volunteer) - Deep Learning (MSc Level), Istanbul Technical Fall University, Istanbul, TURKEY. WORK EXPERIENCE December Research and Teaching Assistant, Istanbul Technical University, Istanbul, TURKEY. 0 2021 August 2023 July 2018 -Digital Design and Signal Processing Intern, ASELSAN, Ankara, TURKEY.

- LANGUAGES
- \circ Turkish: Native \circ English: C1 \circ German: C1 \circ French: A2/B1

Intensity control of a LED using PWM on a Zc706 Evaluation Kit with VHDL

Large customer data file generation for performance test of Spectrum Power 7 by shell scripting

Software Engineering Intern, SIEMENS, Istanbul, TURKEY.

Component design of an NTSC video encoder using VHDL

Implementation of automated test using Selenium WebDriver

CERTIFICATIONS & TEST SCORES

TOEFL IBT **Score: 105**, *Istanbul, TURKEY*, August 2021.

GRE General Verbal Reasoning: 157, Quantitative Reasoning: 166, Analytical Writing: 4.0, Istanbul, TURKEY, October 2019.

DSD-II **C1**, Istanbul, TURKEY, May 2015.

DeutschesSprachdiplom

O August 2018

June
o 2018–July

2018