

RESEARCH INTERESTS

I study multi-agent coordination and fair decision-making through formal methods and algorithmic design. My research applies logic-based reasoning, constraint programming, and optimization to develop explainable and equitable intelligent systems. I aim to bridge symbolic knowledge representation with learning frameworks to create AI systems that are interpretable, fair, and human-compatible.

EDUCATION

Sabancı University	Istanbul, Turkey
B.S. in Computer Science and Engineering, B.S. in Industrial Engineering Minor in Mathematics, Minor in Business Analytics	Expected June 2026
<ul style="list-style-type: none">• GPA: 3.98/4.00, Dean List: High Honor• Highest GPA in Industrial Engineering, Top 5 in Computer Science and Engineering• Full Tuition Scholarship	

Uppsala University (Erasmus Exchange)	Uppsala, Sweden
Computer Science and Mathematics	Jan 2024 - June 2024

RESEARCH EXPERIENCE

CON-NET: Platform-Agnostic Bot Detection Model <i>TUBITAK & CHIST-ERA funded project</i> <i>Supervisor: Dr. Onur Varol</i>	Jan 2025 - Present
---	--------------------

- Designing and implementing a platform-agnostic bot detection model
- Implementing account-based and digital-dna based VAE models
- Feature engineering for cross-platform compatibility and implementation of novel approaches (e.g. L2P and SpringRank) to avoid distribution shifts
- Co-authoring the paper for submission to ICWSM 2026

Partial Observable Multi-Agent Path Finding with Constrained Communication <i>Erasmus Internship, University of Luxembourg @ ICR Group</i> <i>Supervisors: Prof. Leon van der Torre & Dr. Pere Pardo</i>	July - Sep 2025
---	-----------------

- Designed a framework to solve a novel variant of the Multi-Agent Path Finding (MAPF) problem featuring partial observability, decentralization, and anonymous task-sequential requirements with constrained communication
- Modeled observation and communication using dynamic epistemic logic and employed Answer Set Programming for collaborative planning under uncertainty
- Developed a simulation script to compare performance across different exploration strategies and map configurations
- Currently preparing a manuscript for publication

Solving Matching Problems Using AI Methods <i>PURE Project, Sabancı University @ CogRobo Lab</i> <i>Supervisor: Prof. Esra Erdem</i>	Sep 2024 - Jan 2025
---	---------------------

- Designed a student-to-department assignment system using Gale-Shapley algorithm and Constraint Programming to balance student preferences, diversity goals, and department capacities

Automatic Transcription of Ottoman Documents (AKIS) <i>TUBITAK funded project, Sabancı University @ DH Lab & VPA Lab</i> <i>Supervisors: Prof. Berrin Yanikoglu & Dr. Esma Bilgin Tasdemir</i>	Aug 2023 - Jan 2024
---	---------------------

- Enhanced image segmentation capabilities of existing R-CNN model and achieved significant improvement in model accuracy for document transcription

A Digital Analysis of an Early Ottoman Chronicle <i>PURE Project, Sabancı University @ DH Lab</i> <i>Supervisors: Dr. Inanç Arın & Dr. Mehmet Kuru</i>	July - Sep 2023
<ul style="list-style-type: none">• Created geo-visualizations and interactive data analyses of Asıkpasazade's Chronicle	

	<ul style="list-style-type: none"> Performed NLP analyses with BERT and BERTopic to explore sentiment and themes Developed an LLM-based chatbot using GPT-3.5 to enable dynamic user interaction with the chronicle
INDUSTRY EXPERIENCE	<p>Legotize: 3D to LEGO Converter <i>Valensas Software, Supervisor: Akin Idil</i> Aug - Sep 2024</p> <ul style="list-style-type: none"> Designed a program to convert 3D models into pixelated LEGO representations using PyTorch3D. <p>Vinventory: Inventory Management App <i>Valensas Software, Supervisor: Moray Baruh</i> July - Sep 2024</p> <ul style="list-style-type: none"> Built an inventory management app using Go, React.js, and PostgreSQL with Azure AD authentication. Integrated CI/CD pipelines with GoReleaser and deployed on Kubernetes with Helm Charts. The app is currently being used as a tool inside the company. <p>OREDATA Data Science Intern Istanbul, Turkey Jan 2023 - Feb 2023</p> <ul style="list-style-type: none"> Experimented with and compared different tumor-detection ML and DL models using scikit-learn. Practiced exploratory data analysis leveraging Kaggle datasets.
TEACHING EXPERIENCE	<p>Teaching Assistant: Algorithms (Prof. Esra Erdem, Jan 2025 - present); Machine Learning (Dr. Onur Varol, Sep 2024 - Jan 2025); Data Structures (Dr. Gülsen Demiröz, Sep 2023 - Jan 2024).</p>
AWARDS AND HONORS	<ul style="list-style-type: none"> Ranked 139th among 2,4+ million students (884th in STEM category) in Turkey's national university entrance exam 2021 Full Tuition Scholarship and Monthly Stipend, Sabancı University 2021 TUBITAK 1001 Undergraduate Scholarship, Research Trainee on a TUBITAK-funded project with monthly stipend Aug 2023 – Jan 2024 Highest GPA, Industrial Engineering Department, Sabancı University 2025 Top 5 GPA, Computer Science and Engineering Department, Sabancı University 2025
SKILLS	<p>Languages: Turkish (Native), English (IELTS: 8.0/9.0), German (Basic)</p> <p>Programming: Python, C/C++, Go, JavaScript, Java, Verilog</p> <p>ML/AI: PyTorch, TensorFlow, Keras, scikit-learn, OpenCV, NetworkX, Matplotlib, Seaborn, PyTorch3D</p> <p>Tools & Infrastructure: Git, Docker, Kubernetes, Flask, MERN Stack, Unix/Linux CLI, L^AT_EX, Markdown</p> <p>Databases: PostgreSQL, MySQL, NoSQL</p>
EXTRA-CURRICULAR ACTIVITIES	<p>Google Developer Student Club: Led workshops on TensorFlow, Selenium and Git/GitHub for 2-3 hours each.</p> <p>Literature Club: Board member of the Literature Club of Sabancı University for 4 years, the last year as the President. For the last 3 years, I was the coeditor of the club's semianual literature fanzine, "harmoni."</p> <p>Social Responsibility: Volunteered in shoreline cleanups, Gender and Memory Walks, and botanic garden projects.</p>