### Sarper Yurtseven

Istanbul, Turkey

sarperyn@gmail.com — github — personel website — linkedin

#### RESEARCH INTERESTS

Dynamical Systems, Geometry and Topology, Deep Learning

#### **EDUCATION**

### Yildiz Technical University, Istanbul, Turkey

2020 - 2024

Bachelor of Science in Mathematics

Cumulative GPA: 3.18/4

Thesis Title: Hopf Bifurcation and Stability Analysis for Continuous Neural Network Model with Distributed Delay, link **Peer Consultant** for the department of Mathematics

# Taksim Koleji (High School), Istanbul, Turkey

2015 - 2019

Science and Mathematics

Cumulative GPA: 95/100

Notable Events and Activities: **Top student** of the school, Chess Club (Ranked **1st** (2019) and **2nd** (2018) at school tournament), Football team player

### ACADEMIC EXPERIENCE

### Georgia Institute of Technology

Remote

Undergraduate Researcher @Rehg Lab direct supervision by PhD cand. Ozgur Kara

Summer 2023

- Conducted research on **image editing** through interpolating on latent space to change non-linear attributes (eg. azimuth, altitude, brightness) and **novel view synthesis** with **diffusion models.**
- A paper published in ICVSS 2023 workshop

### Princeton University

Remote

Undergraduate Researcher @Astromusers advised by Asst. Prof. Tansu Daylan

2022 - 2023

- Conducted research on how to enhance photometric legacy over space telescopes using unsupervised deep learning techniques (VAEs and its derivations). Particularly, worked on PSF modeling and exoplanet detection using JWST's coronagraphic data.
- Used JWST's pipeline, Fourier and Wavelet transform as one of the pre-processing techniques.
- Built and designed a pipeline for astronomical research using deep learning. You can visit AI-Boosted-Coronagraphy

## PROFESSIONAL EXPERIENCE

Remote

Data Analysis Intern

ASSIA, Inc.

Jan 2022 — March 2022

• Engaged in analyzing data from smart homes, with a focus on uncovering significant correlations among users, devices, and their interactions. My analytical approach involved employing data analysis tools, visualization techniques and employing unsupervised techniques such as K-means clustering and principal component analysis.

### PUBLICATIONS & SUBMISSIONS

# Journal paper

• Yurtseven S., Kurtkaya B., Daylan T., AI-Boosted Coronagraphing Imaging with JWST (In-Progress)

### Workshops & Poster Submissions

 Kara O., Yurtseven S., Yesiltepe H., Stojanov S., Rehg J, Analysis of Controllability and Fairness in Diffusion Models, ICVSS, 2023

#### VOLUNTEER WORK

inzva
AI Team Member

Istanbul, Turkey 2022 — Present

- inzva gives me the opportunity to communicate and disseminate science to people who are from various areas.
- I lead the development of a new deep learning lecture series, crafting a cutting-edge syllabus that incorporates state-of-the-art techniques and models.

Sarper Yurtseven # month #year

• We organized and coordinated Google ML Bootcamp 2023 Turkey and Google ML Bootcamp 2022 Turkey as inzva AI Team. My role involves offering guidance and mentorship to ensure the successful graduation of participants for each module, with each module spanning a duration of 6 months.

• I instruct on MLPs and their structure, covering fundamental concepts of neural networks and elucidating the mathematical principles that underlie their functioning. content link

# Matematik Dunyasi Archive Team

Writer and Editor

Istanbul, Turkey 2021 — Present

• Matematik Dunyasi, a journal of popular mathematics, is under the ownership of the **Turkish Mathematical Society**. The archive team is currently transcribing the older issues (1991-2001) into LaTeX format to make them accessible on the website, allowing everyone to read them. For more information, you can visit **matematikdunyasi.com**.

## WORKSHOPS/INVITED TALKS

• United Nations Development Programme SGD AI LAB

2023, Remote

• Get Your Hands Dirt in AI

2022, Istanbul, Turkey

• Morethan101 Workshops

2022, Istanbul, Turkey