Mahan Mirza Khanlari

Website: <u>mahanmkh.github.io</u> Email: mahanmkh@utexas.edu

GitHub: https://github.com/mahanmkh

Mobile: +1 (214) 802 0200

#### **EDUCATION**

University of Texas at Austin, Austin, TX

BS in Astronomy and Physics
Expected Graduation: May 2024

GPA: 3.6

## RESEARCH EXPERIENCE

**University of Texas at Austin**, Department of Astronomy *Undergraduate Researcher*, HETDEX, May 2023 - Present

Advisor: Karl Gebhardt

- O Designed a pipeline with a combination of unsupervised and supervised machine learning to automate artifact removal from the HETDEX catalog. Reduced artifact detections by ~2% per data release. Used in a variety of fields of research by HETDEX members.
- O Currently investigating HI density around and between LAEs at z ~ 1.9-3.5 with Lyman Alpha absorption in HETDEX.

#### **SCHOLARSHIPS**

SURF: Summer Undergraduate Research Funding, University of Texas at Austin, Department of Astronomy \$2400 | May 2023-Aug 2023

#### **POSTERS & PAPERS**

- " Using Millions of Spectra to Explore HI Density Around Lyman Alpha Emitters in HETDEX", AAS 243<sup>rd</sup> Meeting, New Orleans, Louisiana, Jan 2024 – Poster
- "Exploring HI Density up to ~1 Mpc Around Lyman Alpha Emitters in HETDEX", Bash Symposium, University of Texas at Austin, Oct 2023 – Poster
- o Absorption Troughs of Lyman Alpha Emitters in HETDEX, Laurel Wiess et al. (Including Mahan Mirza Khanlari), Submitted
- o "Exploring HI Density Around & Between Lyman Alpha Emitters in HETDEX", Mahan Mirza Khanlari et al. in prep for 2024.

#### **TALKS**

- Applications of Machine Learning in HETDEX, UT Board of Visitors (BoV) meeting, McDonald Observatory, Fort Davis, TX Feb 2024
- Exploring HI Density Around & Between Lyman Alpha Emitter, HETDEX Large Scale Structure Group, Oct 2023

#### PUBLIC OUTREACH

# Astronomy Student Association, University of Texas at Austin, Department of Astronomy

Public Outreach Event, Enchanted Rock, TX, Oct 2022

- o Provided telescopes for attendees, enabling direct observations of celestial objects including planets and nebulae.
- Offered detailed explanations and insights on the observed celestial objects, enriching the attendees' understanding and appreciation.

## **EXPERIENCE**

# University of Texas at Austin, Department of Astronomy

McDonald Observatory Student Assistant, May 2022 – Aug 2022

Supervisor: Anna Boxall

- O Assisted in administrative tasks, including preparing and dispatching monthly mail correspondence to the observatory donors.
- Updated member profiles, recorded donations, and managed communications, sending both weekly and monthly emails.

### University of Texas at Austin, Gregory Gymnasium

Facility Assistant, May 2022 - Aug 2022 | May 2023 - Aug 2023

Supervisor: Ian Overman

- O Maintained gym facilities and ensured safety and cleanliness.
- O Assisted gym members with queries and equipment.

## TECHNICAL SKILLS

- Python
- O Machine Learning: t-SNE, Umap, PCA, TensorFlow
- O Experience with Linux computing environment
- O Parallel computing using slurm job scheduling
- O Experience with JupyterLab environment
- O Photoshop, Lightroom
- Astrophotography, Macro photography

# LANGUAGES

- English: Fluent
- Persian: Native