Curriculum Vitae Sohaib Ali

+48 453 445 351 sohaibalee99@outlook.com Torun, Poland nebula-navigator.github.io

Research Interests With interests spanning exoplanet characterization, binary stars, black holes in globular

clusters, and fundamental questions like the search for life beyond Earth, I aim to develop tools that push observational boundaries. As observational data grows, my goal is to leverage advanced techniques, including machine learning and AI, to enhance

data interpretation and accuracy of information.

Education MSc Physics and Astronomy (1st rank in class) Oct 2023 – Aug 2025

Current Weighted GPA (semester 3): 3.57/4.00 Nicolaus Copernicus University, Torun, Poland

BSc Space Science (4 years) Sep 2017 – Aug 2021

Weighted GPA: 3.33/4.00

Institute of Space Technology, Pakistan

Majored in Astronomy & Astrophysics (2nd rank in class)

Dissertation "Panchromatic Atmospheric Retrievals

(Master) of WASP 107 b Using TauRex3" Oct 2024 - Present

under supervision of Dr Andrzej Niedzielski

Research Tarleton Exoplanet Transit Search Program Feb 2023 - Present Collaborations Mentored by Dr. Shaukat Goderya

• Analyzing photometric data from the Tarleton Observatory.

• Conducting searches for candidate exoplanets and stellar binaries.

Research Experience Star Cluster Dynamics and Black Hole Growth
Nicolaus Copernicus Astronomical Center, Warsaw
Studentship under POLONIZ grant
Mentored by Dr. Abbas Askar

July 2024 - November 2024

- Developed a python-based pipeline to analyze MOCCA simulation data
- Growth of Intermediate-Mass Black Hole Seeds in Dense Star Clusters: Tidal Disruption Events, Eccentric Gravitational Wave Mergers, and Light Intermediate-Mass Ratio Inspirals
- Observational Properties of Star Clusters Hosting Intermediate-Mass Black Hole: Distribution of Stars and Binaries IMBHs and Creating Mock Photometric Observations from Simulations

Tarleton Exoplanet Transit Search Program (BSc. Dissertation)
Tarleton State University in collaboration with IST, Islamabad

2020-2021

- Photometric data acquisition and analysis of CoRoT 10263870b.
- Modeled light curves using AstroImageJ, PyTransit, and PHOEBE.

Publications (in-prep)

See website

Conferences Modeling and Observing DEnse STeller systems (MODEST) Aug 2024

Nicolaus Copernicus Astronomical Center, Warsaw

Volunteered and attended as part of local organising team

International Conference on Space (ICS)

March 2022

Space and Upper Atmosphere Research Commission (SUPARCO), Islamabad

Poster Presentations Ali, S., "Photometric Analysis of COROT 102638570 System"

Presented at ICS 2022

Astronomy Training

International School for Regional Young Astronomers

Dec 2023

Chinese Academy of Sciences, Yunnan Observatories

Training in asteroseismology, extrasolar planets, photometry, and spectroscopy.

Teaching Experience Physics Teacher, Hussain Public School, Rawalpindi

Nov 2022 – Jan 2023

Physics Tutor, Prepcore Tutoring, Texas

 $Oct\ 2021-Feb\ 2022$

Observatory

IST Observatory, Islamabad

2020 - 2021

Experience

Operated two optical telescopes, including the largest in Pakistan.

Job Experience

AI Training Engineer at Darvis Inc.,

Feb 2023-Nov 2023

Training computer vision and customized AI models for commercial use.

Scholarships,

Rector's Scholarship, Nicolaus Copernicus University

2024-2025

Honors & Awards Studentship under POLONIZ Grant of Dr. Abbas Askar Excellence Initiative Scholarship, Nicolaus Copernicus University

Jul 2024-Nov 2024 2023-2024

Preliminary Asteroid Discovery, IASC NASA Space Apps Challenge (Regional Winner)

2022

2019

Outreach

President, Space Society IST

2020-2021

Promoted astronomy awareness through national outreach programs.

Skills

- **Programming**: C++, Python
- Software: MS Office, MATLAB, Jupyter Notebooks, Registax, Astrometrica
- Astronomy codes: Developed MOCCA-BH-Forge, Astro Image J, VaST, Allesfitter, Physics of Eclipsing Binaries (PHOEBE), JKTEBOP, MESA, REBOUND, Stellarium, Astrometrica, C-Munipack, IRAF, N-body simulation codes like MOCCA and Piernik, working with TauRex as part of my master dissertation
- Python Libraries (astronomy): Pytransit, Eleanor, Lightkurve, Astropy, PyAstronomy, Matplotlib, Seaborn, Scripting for Data Processing and Analysis
- OS: Windows, Linux
- Github: nebula-navigator
- Machine Learning and AI: Developed computer vision models for image classification using tools such as YOLO (ultralytics) and frameworks like Keras, Tensorflow and PyTorch, Preparing data and training Machine Learning and AI models for commercial use.