# **Prem Kumar**

Whg 1.10, Haus 17A, Karl-Liebknecht-Str. 24/25, Golm, 14476, Potsdam, Germany **+49-1786747394 ∠** pkprem26@gmail.com 

### **EDUCATION**

### **University of Potsdam**

Master of Sciences in Astrophysics **Institute of Space Technology** Bachelor of Sciences in Space Sciences **University of Missouri – Saint Louis Exchange Program** 

April 2021 – Current Potsdam, Germany September 2015 – September 2021 Islamabad, Pakistan October 2018 – December 2018 Saint Louis, United States

#### WORK EXPERIENCE

### Leibniz-Institute for Astrophysics (AIP)

October 2023 – December 2023 Student Assistant Potsdam, Germany

- Collaborated with a team of 5 developers over a 3-week coding campaign focused on 4MOST commissioning procedures, followed by a bootcamp.
- Used Python Object-Oriented Programming (OOP) & scientific computing to execute the commissioning procedures effectively.
- Leveraged GitLab as a central repository for version control, facilitating collaboration, code reviews, and documentation management within the team.
- Implemented SCRUM framework to organize and manage the development process effectively.
- Actively participated in daily SCRUM stand-up meetings to discuss progress, challenges, and plan upcoming tasks.

#### RESEARCH PROJECTS

Master's Thesis

### **Leibniz-Institute for Astrophysics (AIP)**

January 2023 – December 2023 Potsdam, Germany

Master's thesis student under Dr. Marcel S. Pawlowski.

Topic: "The Effect of Measurement Uncertainties the inferred Stability of Planes of Satellite Galaxies"

- Study of evolution of Plane of Satellite Galaxies (PoSG) under proper motions and distances measurement uncertainties.
- Effect of various halo masses on the evolution of PoSG.
- Utilized simulation-based approaches to analyze the impact of measurement uncertainties on the stability and evolution of PoSG.
- Used Python & Galpy library for orbital integration and data analysis.

**University of Potsdam & Astronomical Institute of CAS** *August 2022 – September 2022* **Participant** Prague, Czech Republic **Workshop on Evolved Stars**: Participated in a dynamic research workshop focused on evolved stars, engaging in lectures and practical exercises to acquire, reduce, and analyze spectra from a diverse selection of stars. Leveraged spectroscopic data from the Perek 2-m telescope at the Ondřejov observatory and utilized *IRAF* for data reduction and analysis.

## **University of Potsdam**

September 2021 – February 2022

Lab Project

Potsdam, Germany

**Photometry of Open Star Clusters:** Engaged in a lab project using the *508 mm* OST telescope at the University of Potsdam to conduct photometry on two open star clusters. Tasked with creating color-magnitude diagrams, our aim was to determine the clusters' ages. Applied data analysis techniques to interpret the photometric data and collaborated with peers to optimize observational strategies.

## **Institute of Space Technology**

September 2019 – September 2020

Bachelor's Thesis

Islamabad, Pakistan

Bachelor's thesis student under Dr. Fazeel Mehmood Khan

Topic: "Stability Analysis of Rotating and Non-Rotating Spherical Axisymmetric and Triaxial Galaxy Systems"

- Primary objective centered on examining the stability of three galaxy systems, considering their compositions with and without a Supermassive Black Hole (SMBH) at the galactic center.
- Explored spherical, triaxial, and axisymmetric models initially devoid of rotation and SMBHs, with subsequent introduction of these components
- Utilized direct N-body simulations performed on GPU-accelerated processors.

## Gaia-data-tutorial

Jupyter Notebook tutorials for downloading, processing, and analyzing Gaia data.

### **SKILLS**

**Technical Languages** Python, C++, Fortran, SQL, LaTex

Packages & Tools NumPy, Matplotlib, SciPy, Astropy, Galpy, scikit-learn

Version Control Git (-hub, -lab)

Operating System Windows, Unix based OS

**Astro Software** Astrometrica, TOPCAT, SAOImageDS9

**Languages** English, Urdu, Sindhi

### **HONORS & AWARDS**

## **Institute of Space Technology**

Islamabad, Pakistan

Academic Excellence Award

• Received two gold medals for excelling academically.

### **Grantee of Cultural Exchange Program Scholarship**

Saint Louis, United States

• Awarded the Cultural Exchange Program Scholarship, providing the opportunity to study for a semester at a U.S. university, fostering cross-cultural exchange and academic enrichment.

## **VOLUNTEER EXPERIENCE**

IAUS379: Dynamical Masses of Local Group Galaxies	March 20 – 24, 2023
<ul> <li>Volunteered as a part of the organizing team.</li> </ul>	Potsdam, Germany
Space Summer School	July 2019
• Delivered lectures on Astronomy at <i>Institute of Space Technology</i>	Islamabad, Pakistan
World Space Week	2015 – 2019
<ul> <li>Managed and organized several events related to space science</li> </ul>	Islamabad, Pakistan
and technology at <i>Institute of Space Technology</i> .	