# Wasif Shaqil, M.Sc.

☑ wasifshaqil@gmail.com

in www.linkedin.com/in/wasifshaqil/

https://wasifshaqil.github.io/

### **Education**

Oct. 2022 - Apr. 2025

M.Sc. in Physics, University of Hamburg, Germany

Specialization: Astronomy & Astrophysics | Grade:  $1.30 (\sim 94\%)$ Thesis title: Tidal Interaction in the Galactic Center - The Case of X7

Supervisors: Prof. Dr. Stephan Rosswog, Dr. Diego Calderón

Aug. 2018 - Nov. 2021

**B.Sc. in Physics**, Gauhati University, India

Major: Physics | Minor: Maths, Chemistry

Grade: 9.08 out of 10

# **Research Experience**

Oct. 2023 - Apr. 2025

Master Thesis Hamburg Observatory, University of Hamburg, Germany *Thesis title*: Tidal Interaction in the Galactic Center - The Case of X7

– Investigated the tidal interaction of the enigmatic Galactic Center source X7 using test-particle simulations and compared them to the observational data from the W.M. Keck Telescope with the goal of constraining its formation and origin.

Supervisor: Prof. Dr. Stephan Rosswog, Dr. Diego Calderón

Collaborators: UCLA Galactic Center Group (incl. Nobel Laureate Andrea Ghez)

and Prof. Dr. Jorge Cuadra (Universidad Adolfo Ibáñez, Chile)

Dec. 2024

**Visiting M.Sc. Student** Max Planck Institute for Astrophysics, Germany *Hosts*: Prof. Dr. Selma E. De Mink, Dr. Diego Calderón

May 2024 - Sep. 2024

Scientific Assistant Hamburg Observatory, Germany

 $- Analyzed \, {\tt RAMSES} \ hydrodynamical \ simulation \ data \ of the \ Wolf-Rayet \ stellar \ winds \ feeding \ the \ supermassive \ black \ hole \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Sgr \ A^* \ in \ the \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Center \ using \ Python \ and \ Galactic \ Python \ and \ A^* \ in \ the \ Galactic \ Python \ and \ A^* \ in \ the \ Galactic \ Python \ and \ A^* \ in \ the \ Galactic \ Python \ and \ A^* \ in \ A^* \$ 

YT.

Supervisor: Dr. Diego Calderón

### **Skills**

Coding

Python, C/C++, R, SQL

Tools

SAOImageDS9, Git, LaTeX, VSCode, ROOT, Mathematica

Libraries

AstroPy, NumPy, Matplotlib, Pandas, Seaborn, Plotly, Scipy, TensorFlow, yt

Languages

English (C1), German (B1), Hindi, Bengali, Assamese (Mother Tongue)

## **Awards and Achievements**

Jul. 2024

UHH Degree Completion Grant ( $\leq 4000$ ), University of Hamburg, Germany

May 2024

Quantum Universe Cluster of Excellence Grant (€3000), University of Hamburg, Germany

May 2021

4th Position in National Level Quiz Competition, SPIE, IIT-Guwahati, India

#### **Research Publications**

**Shaqil, Wasif**, Calderón, Diego, Rosswog, Stephan, Cuadra, Jorge, Ciurlo, Anna, Morris, Mark R., Campbell, Randall D. & Ghez, Andrea M. Tidal phenomena in the Galactic Center: The curious case of X7. *AA* **700**, A134 (2025).

# Talks and Seminars

Mar. 2025

Astro Coffee Talk, Charles University, Prague, Czech Republic Presented my work on "Tidal Interaction in the Galactic Center - The Curious Case of X7" in the astro coffee seminar.

Dec. 2024

- Invited Talk, Ludwig Maximilian University Observatory, Munich, Germany Presented my master's thesis work on the tidal interaction of the enigmatic galactic center source X7 in the Computational Astrophysics (CAST) group seminar.
- Invited Talk, Max Planck Institute for Astrophysics, Germany Presented my master's thesis topic "Tidal Interaction in the Galactic Center The Curious Case of X7" in the Stellar department seminar.

# **Teaching History**

Apr. 2024 - Aug. 2024

Academic Tutor University of Hamburg, Germany Exercise and grading assistant in the summer semester 2024 course "Intro to General Relativity and its astrophysical applications" by Prof. Dr. Robi Banerjee.

# **Extracurricular Activities**

Jul. 2024 Public Outreach - Galactic Center Virtual Reality demo at the Hamburg Observatory

Since Sep. 2023 | Journal Club - Active participant in the Journal club at the Hamburg Observatory

2017 – 2018 Literary Club - Member of the literary club of Cotton University, India

### **Certifications**

Aug. 2024 Supervised Machine Learning, Stanford University, DeepLearning.AI

Dec. 2021 Python for Data Science and Machine Learning, Udemy

Apr. 2020 Complete Python Bootcamp, Udemy

# Workshops

Jun. 2024 | 1-Day Workshop on the nuclear reaction network WINNet, Hamburg, Germany

Feb. 2024 SIGRAV International School 2024, Salerno, Italy (Online)

Dec. 2021 Workshop on "Python with Space Applications", Guwahati, India

Jul. 2020 Summer Workshop on Plasma Physics, Jadavpur University, India

### References

#### Prof. Dr. Stephan Rosswog

University of Hamburg, Germany

**■** stephan.rosswog@uni-hamburg.de

#### Prof. Dr. Marcus Brüggen

University of Hamburg, Germany

marcus.brueggen@uni-hamburg.de

#### Dr. Diego Calderón

Max Planck Institute for Astrophysics, Germany

**∠** calderon@mpa-garching.mpg.de