CONTACT

Please Use Email

99ashrayjain@gmail.com

Leipzig, Germany

ashrayjain.in

Miscellaneous

2019

Ten Preliminarily confirmed asteroid discoveries in Spaceport India Asteroid Hunt Campaign

2023 - 2025

Examples of some of my recent research work:

ashrayjain.in/#projects

Skills

- Python
- Latex
- Mathematica / MatLab
- Git / Github
- Literature Review
- Research Planning & Documentation

Languages

Hindi (Native)

English (C2)

German (B1)

Ashray Jain

Physics Graduate



Master's student, graduating in Summer 2025, specialising in Quantum Technology. Passionate about exploiting quantum systems for computation and eager to contribute to cutting-edge quantum hardware development.

Education

2022 - 2025 * Graduating in Summer 2025

Universität Leipzig | Leipzig , Germany | CGPA 2.0

Master of Science, Physics

- Specialising in Quantum Technology with a thesis focused on nitrogen-vacancy (NV) centres in diamond. Gained hands-on experience relevant to quantum chip development, aligning closely with ongoing work in quantum sensing and computation using NV centres.
- Achieved a GPA of 1.0 in Quantum Technology course.
- Other focused work includes advanced seminar in Deep Learning, hands-on training in EPR Spectrometry and Advanced Theoretical Physics courses among others.

0 2018 - 2021

Amity University I Noida, India

Bachelor of Science (Honours), Physics

Completed two mini-thesis projects: one on Raman spectroscopy, focusing on vibrational modes in molecular systems, and another on chaos theory, exploring non-linear dynamical systems and sensitivity to initial conditions.

Work Experience

O 2022 - 2023

Ritter GmbH | Leipzig, Germany

Customer Service Associate

Handled customer service, and insured organisation. Later responsible for training new employees at a fast-food chain.

2020 - 2021

Habitat for Humanity India | Mumbai, India

NGO Volunteer

Assisted in public outreach and fundraising efforts, successfully engaging with community members to raise funds in support of affordable housing initiatives.

O 2019

Space Development Nexus (SDNx) | New Delhi, India

Internship

Gained hands-on experience in orbital mechanics and rocketry. Designed, built, and successfully launched a sugar-saltpetre powered rocket as part of a guided project, applying theoretical concepts to practical aerospace engineering challenges.