# CURRICULUM VITAE – Amrit Roy

National Institute of Technology Srinagar,

Bangalore, Karnataka, India

Email: roy.amrit157@gmail.com GitHub: github.com/AmritRoy12 Google Scholar: GoogleScholar-Amrit Roy

Research Gate: Research Gate-Amrit Roy

Orcid: 0009-0008-3002-0965

## Research Interests

- Astrophysics and Cosmology: Stellar structure and evolution, supernovae, neutron stars, pulsars, magnetars, high-energy astrophysics, dark matter and dark energy interactions, observational cosmology.
- Computational & Theoretical Astrophysics: Numerical simulations, machine learning applications in astrophysics, Bayesian inference, gravitational wave analysis, computational fluid dynamics.
- Space Science & Planetary Physics: Heliospheric physics, planetary magnetospheres, interstellar medium, spacecraft dynamics, relativistic effects in interstellar travel.
- Machine Learning & AI: Deep learning for astrophysical data, predictive modeling, AI-driven data analysis, neural networks in scientific research.
- Mathematical & Statistical Methods: Data-driven modeling, statistical inference, complex systems analysis, signal processing in astrophysical observations.

# **EDUCATION**

2024 - 2027 (Expected)	IGNOU, India	Bachelor of Science in Mathematics
2022 – 2026 (Expected)	National Institute of Technology,	Bachelor of Technology in Metallurgical and Mate-
	Srinagar	rials Engineering
2018 - 2020	Career Launcher, Mumbai	Class 11-12, STEM
2008 - 2018	Ludhani Vidya Mandir, Mumbai	Class 1-10. All Subjects

# PROFESSIONAL EXPERIENCE

06/2023 – Present	Research Intern	Indian Institute of Science (IISc), Bangalore Research Area: Computational Fluid Dynam- ics (CFD)
02/2024 - Present	Research Intern	Empire Space, Texas, USA
04/2024 - Present	Freelancer	Upwork
10/2023 – Present	Founder	Magnetars
01/2023 - 02/2023	Mechanical Engineering	Kenmark Tech Solutions
	Intern	
06/2020 - 10/2021	Quotation Designer	Home Design Modular

### **MEMBERSHIPS**

2024	International Society for Data Science and Analytics
2024	International Astronomical Search Collaboration
2023	Space Generation Advisory Council
2023	SSPI (Space & Satellite Professionals International) UK
2023	ASME (The American Society of Mechanical Engineers)
2023	National Geographic (Citizen Scientist)
2023	Zooniverse (Citizen Scientist)
2023	NASA (Citizen Scientist)

## PAPER PUBLICATION

December 2024 Influence of Interactions between Dark Energy and Dark Matter on Galaxy For-

mation; Amrit Roy, Aayusha Singh; IJASEAT Volume-12, Issue-4 (October

2024) - DM-DE-paper-PDF

October 2024 From Stellar Birth to Violent Death: A Review on Supernovae; Aayusha Singh,

Amrit Roy; IJASEAT Volume-12, Issue-3 (July 2024) - Supernovae-paper-PDF

## ARTICLE PUBLICATION

March 2024 In-depth report on Diversity Ownership in the New York Space Sector Article-link

## PAPER ACCEPTED

March 2025 Classifying Primary Cosmic Ray Composition using Machine Learning and Deep

Learning Models; Amrit Roy, Aayusha Singh, RAP 2025, Greece

February 2025 Formation and Evolution of Galactic Bars: Examining the Influence of Angu-

lar Momentum Transfer in Spiral Galaxies; Aayusha Singh, Amrit Roy; 56th

Division on Dynamical Astronomy Meeting, Atlanta, Georgia, USA

November Relativistic Effects on Spacecraft in Interstellar Travel: Examining Time Dilation

and Relativistic Energy in Deep Space Missions; Aayusha Singh, Amrit Roy,

Om Singh, GLEX 2025, India

November Investigating the Behavior of Dark Matter-Analogous Particles in Microgravity

Environments: A Hypothetical Study; Amrit Roy, Aayusha Singh, Om Singh,

GLEX 2025, India

#### ABSTRACT SUBMITTED

2024

March 2025 A Complete Derivation of the Einstein Field Equations: From Fundamental Ge-

ometry to Gravitational Dynamics; **Amrit Roy**, Aayusha Singh, 24th International Conference on General Relativity and Gravitation and 16th Edoardo

Amaldi Conference on Gravitational Waves, Scotland

March 2025 Testing Fuzzball Hypothesis for Black Holes: A Gravitational Wave Analysis;

Amrit Roy, Aayusha Singh, EAS 2025 Annual Meeting, Ireland

March 2025 Bayesian Hierarchical Inference of Star Cluster Parameters Using Gaussian Pro-

cess Regression; Aayusha Singh, Amrit Roy, Bridging Scales, Matera, Italy

March 2025 Probing Strong-Field Gravity with Quasi-Periodic Oscillations (QPOs); Aayusha

Singh, Amrit Roy, XMM 25th Anniversary Conference, Maryland, USA

February 2025 Extreme Astrophysical Emissions: Synchrotron, Curvature, and Jet Radiation in

Pulsars, Magnetars, and Black Holes, Aayusha Singh, Amrit Roy, ICRC 2025,

CERN, Switzerland

## **IN-PREPARATION PAPERS**

- 1. Adaptive Local Means CNN or ALM-CNN model to denoise Retina Images.
- 2. Dense Residual Paths with Attention to Classify Plant-leaf Disease Using BPLD Dataset.

# **Projects**

- 1. BPLD (Black Gram Plant Leaf Disease) Classification September 2024 November 2024
  - Designed a deep learning-based model for plant disease classification.
  - Utilized CNN, DenseNet, NASNet, ResNeXt, TresNet, VGGNet, and Xception architectures.
  - Developed a hybrid model integrating Dense Residual Paths with Attention mechanisms.
- 2. Retina Image Enhancement Using Deep Learning and Probabilistic Models July 2024 September 2024
  - Implemented retinal image enhancement techniques leveraging deep learning and probabilistic modeling.
  - Explored methods including Variational Autoencoders (VAE), Total Variation Denoising (TVD), Spatial Pyramid Pooling Networks (SPP), Auto-Regressive Models, Normalizing Flows, Energy-Based Models (EBM), and Diffusion Models.
  - Developed a hybrid framework combining Adaptive Local Means Denoising with Convolutional Neural Networks (CNN).
- 3. Factor of Safety Calculator (Python GUI)

May 2024 - June 2024

- Designed a GUI-based application for mechanical safety calculations.
- Implemented using Python and Tkinter for user-friendly interaction.
- 4. Web Scraping with Machine Learning for Logo Extraction and Replacement March 2024
   June 2024
  - Developed an automated web scraping system using Selenium, BeautifulSoup4, and Scrapy.
  - Processed and analyzed extracted data using Scikit-learn, NumPy, and Pandas.
  - Implemented logo replacement using deep learning models in Keras.
- 5. Emotion Detection using Machine Learning

February 2024 - March 2024

- Developed a system to classify human emotions using machine learning.
- Trained models using Python and deep learning frameworks.
- 6. Credit Card Fraud Detection using Machine Learning

  January 2024 February 2024
  - Built a fraud detection system leveraging machine learning algorithms.
  - Implemented using Python and Scikit-learn for anomaly detection.

## **CONFERENCES**

September 2024 Paper Presentation (ACN-AASS-GOA-180924-200) July 2024 Paper Presentation (ACN-AASS-BGLR-140724-6738)

#### CERTIFICATIONS

December 2023	Space Hackathon 2023 by IISF-ISRO (2024H2S01SIF-SH-P1001723)		
November 2023	Silver Honor in International Youth Math Challenge (F-2023-F6A5AD0B389)		
June 2023	Silver Honor in International Astronomy and Astrophysics Competition (F-2023-		
	F4B85BFD94F)		
April 2023	Cybersecurity Virtual Experience Program of MasterCard (gLsnH4JxisNkrHPnW)		

## **Technical Skills**

- Programming: Python (including GUI development and web scraping), Data Science
- Astrophysics & Cosmology: Supernova research, stellar dynamics, cosmological modeling
- Aerospace Engineering: Computational Fluid Dynamics (CFD), space engineering simulations
- Data Science & Analysis: Statistical modeling, data visualization (Matplotlib, Seaborn, p5.js)
- Machine Learning: Predictive modeling with scikit-learn, TensorFlow
- Web Development & Automation: HTML, CSS, JavaScript, Bootstrap; task automation with Selenium, Puppeteer
- Scientific Computing: Mathematical modeling and simulations using SymPy
- Version Control & Collaboration: Proficient in Git and GitHub for open-source contributions

## **Professional Tools**

- Image Processing: OpenCV, PIL for image manipulation, inpainting, and visualization
- Video Editing: OpenShot, HandBrakeCLI for documentary creation and editing

#### Soft Skills

- Research & Analysis: Experience in astrophysics, space sciences, and aerospace research
- **Project Management:** Successfully managed freelance projects in data automation and scientific research
- Problem-Solving: Strong analytical skills demonstrated in competitive programming and data analysis
- Communication & Collaboration: Effective in research writing, conference presentations, and interdisciplinary teamwork