# Saumya Vilas Roy

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## **Summary**

- Machine Learning/Deep (ML/DL) Learning researcher with 2.5 years of data analysis experience
- Skilled in ML/DL, Electronics, and Communication with an emphasis on biomedical data analysis
- Committed to developing innovative solutions in interdisciplinary projects
- Interested in ML/DL research opportunities in health and biomedical applications

### **Education**

Bachelor of Technology in Electronics and Communication Engineering,
 Indian Institute of Space Science and Technology (IIST), Kerala
 Nov 2020 - May 2024
 GPA: 3.12

- Developed a novel method for estimating non-uniform temperature profiles in combustion systems using Laser Absorption Spectroscopy (LAS) and Multi-Output Gaussian Process Regression.
- Scholarship from Department of Space, Govt. of India.
- High School Diploma, XII (Central Board of Secondary Education),
   Ryan International School, New Delhi
   2018 2020
   Percentage: 90.6 %

# **Research Experience**

• Research Intern, June 2024 - Current Indian Institute of Technology (IIT), Delhi

Advisors: Dr. Ankur Miglani (IIT, Indore) and Dr. Husain Kanchwala (IIT, Delhi)

- Developed and implemented deep learning convolutional neural networks (CNNs) to detect damage on high-magnification images of wheat grain kernels.
- Designed and deployed an AI-driven safety edge device (esp32) to prevent accidents in construction environments by detecting and alerting on unsafe behavior.
- Summer Intern, May 2023 August 2023

National Remote Sensing Center, Indian Space Research Organization

- Developed and applied a U-net Complex Valued Neural Network for segmenting raw PolSAR images using the Pauli representation with Dr. Deepak Mishra (IIST).
- Analyzed the effects of different dropout rates on model overfitting and enable raw processing of Pol-SAR image without domain shift.
- Undergraduate Researcher,
  Indian Institute of Space Science and Technology

  Aug 2021 May 2024
  - Collaborated with Prof. Marcos M. Raimundo (University of Campinas, Brazil) and Prof. Mishra to develop a semi-supervised learning approach with spatial transformers for medical image registration, utilizing a hybrid dataset of real and synthetic images to reduce training data requirements while leveraging transfer learning to curtail computational overhead.
  - Created and validated a Schlieren/RGB Flame Images Analyzing Tool based on Fast Fourier Transform (FFT) and Wavelet Transform to analyze time-series flame images to identify the region of instability and the corresponding oscillating frequency in collaboration with Dr. Rajesh Sadananan (IIST).
  - Collaborated with Dr. Manoj B.S. (IIST) on a Complex Network Analysis project, focusing on the OPEC Crude Oil Trade Network. Utilized graph theory to model global crude oil flows between nations, identifying key time-series trends and predicting potential fluctuations in price and demand.

### **First-Author Publications**

- Saumya Vilas Roy\*, Husain Kanchwala & Ankur Miglani. Deep CNN-based damage classification of milled wheat grains using a high-magnification image dataset. (Manuscript in preparation).
- Saumya Vilas Roy\*, Deepak Mishra & Marcos M. Raimundo. HybridMorph: Bridging the Gap between Synthetic and Real Data for Accurate MR Image Registration. (Manuscript in preparation).
- Saumya Vilas Roy\*, Deepak Mishra, Satheesh K. & Rajesh Sadananan. Estimating Non-Uniform Temperature Profiles in Combustion Systems using Laser Absorption Spectroscopy and Multi-Output Gaussian Process Regression. (Manuscript in preparation).
- Saumya Vilas Roy\*, Deepak Mishra & Rajesh Sadananan (2025). Combined FFT and Wavelet Analysis
  of Schlieren and Flame Luminosity Time-Series to Visualize Regions of Combustion Instability. (Accepted NAPC 2025).
- Saumya Vilas Roy\*, & Manoj BS. (2024). A Complex Network Analysis of the OPEC Crude Oil Trade Network. DOI: 10.36227/techrxiv.171169316.66809297/v2. (RAICS 2024).

#### **Skills**

- Languages: Python, C++, MATLAB, JavaScript, HTML/CSS, SQL.
- Developer Tools: Git, GNU Octave, LaTeX, AWS.
- Libraries: TensorFlow, PyTorch, Keras, OpenCV.

# Awards/Recognition

- 3rd position in student's flash talks at Frontiers symposium in Data science 2024, IISER Trivandrum.
- Top 2% in the Joint Entrance Examination (JEE) Main and Advanced, a highly competitive national-level engineering entrance examination in India.
- 1st position in Tinker Fest 2018 organized by ATAL tinkering labs for the project "Algae Based Air Purifier and Quality Sensor" at Ryan International School.

### **Presentations**

- "Complex Valued U-Net for Segmentation of PolSAR Images", ISG-ISRS 2023.
- "Meta-Learning for Space Applications for Advancements in Space Technology", Hindi Technical Conference 2023, IIST organized by Indian Space Research Organization (ISRO).

### References

### Husain Kanchwala

- Title: Assistant Professor, Center for Automotive Research and Tribology, IIT Delhi, India

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### • Deepak Mishra

- Title: Professor, Department of Avionics, IIST, India

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### • Marcos M. Raimundo

- Title: Assistant Professor, Institute of Computing, University of Campinas, Brazil

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