Sashwat Prasadh

■ sashwat.sashi@gmail.com

in LinkedIn: Sashwat Prasadh

St. John's, Canada

Education

Memorial University of Newfoundland
Bachelor's of Science in Physics
K V Indian Institute of Tochnology Rombo

2019–2023

K.V Indian Institute of Technology Bombay

2017-2019

Diploma

Experience

Data Scientist: Machine Learning

May 2024 – Present Department of Biology

Memorial University

· Neural Network Applications for Physical and Biological Oceanography.

Research Assistant- Computational Fluid Dynamics Memorial University May 2023 – August 2023 Department of Physical Oceanography

• Data Analysis and Python Simulation of Particle Image Velocimetry.

Experimental Physics Assistant

Sept 2024 – Dec 2024

Memorial University

Department of Physics

Spectroscopy, Lab Safety, and Website Design for a Material Physics Lab.

Research Intern- Astrophysics

Jan 2024 - April 2024

Honor's Thesis: Age Discrepancy in Three Galactic Cepheid Binaries

Department of Physics

Inverse and Forward Modelling using MESA to study binary start systems.

Physics Resource Development officer

Jan 2023 – April 2023

Memorial University

Department of Physics

· Workshop Manuals for Facilitating Science Education in School Curriculum.

Publications (Upcoming)

Prasadh, Sashwat; Neilson, H.R.; Evans, N.R. Resolving Age Discrepancy: Stellar Merger and Evolution of Three Galactic Cepheid Binaries | Submission: Feb 2025

Prasadh, Sashwat; Ralph, Rebecca; Fitzgerald, J.G.; Wheeler, J.D. Neural Network Applications for Particle Image Velocimetry of Steady Fluid Flow Expected Submission: May 2025

Achievements

- Dr. Hugh Anderson Junior and Senior Scholarship in Physics and Physical Oceanography | Awarded Fall 2023
- Best Poster in Physics & Physical Oceanography | SEA Conference | April 2024

Conference Presenations

- Prasadh, Sashwat; Neilson, H.; Evans, N.R. Stellar Astrophysics: Age Discrepancy in Cepheid Binaries, AUPAC, Feb. 2024, Mount Allison University, NB
- Ralph, Rebecca; **Prasadh, S**; Fitzgerald, JG; Wheeler, JD. *Development of machine learning methods to estimate local fluid flow environments surrounding marine pelagic organisms, Science Atlantic Conference (Applied Aquatic Science*), Coauthored Talk March 2024, Dalhousie University, NS
- Prasadh, Sashwat; Neilson, H.; Evans, N.R. Resolving Age Discrepancy: Stellar Mergers and Evolution of Three Cepheid Binaries, SEA, April 2024, Memorial University, NL
- Ralph, Rebecca; **Prasadh, S**; Fitzgerald, JG; Wheeler, JD. *Developing new methods for improving estimates of fluid flow velocities in in situ plankton-flow studies*, **SEA**, April 2024, Memorial University, NL

Technical Skills

- Computational: Python, Fortran | Machine learning, Data Analysis, Inverse Modelling, Image Analysis
- Skills: Spectroscopy (NMR, FTIR, Brillouin), Data Collection & Visualization, Financial Analysis