# MAYUKH BAGCHI

### PhD Candidate in Astronomy & Instrumentation

Department of Physics, Engineering Physics and Astronomy Queen's University, Kingston, ON, Canada

**™** mayukh.bagchi@queensu.ca

GitHub

Website

### RESEARCH INTERESTS

High-frequency radio astronomy instrumentation  $\bullet$  Very Long Baseline Interferometry (VLBI)  $\bullet$  Black hole imaging  $\bullet$  Millimeter/submillimeter detector development and Readout  $\bullet$  Balloon-borne telescopes

### **EDUCATION**

## Ph.D. in Astronomy and Instrumentation Sept 2023 - Present

Queen's University, Kingston, ON, Canada

Advisor: Prof. Laura Fissel

Current GPA: 3.65

Coursework: General Relativity, Electrodynamics

Research Focus: Design and development of the Balloon-borne VLBI Experiment (BVEX)

M.Sc. in Astronomy and Instrumentation Sept 2021 – Sept 2023

Queen's University, Kingston, ON, Canada

GPA: 3.7

Thesis: Advances in Microwave and Sub-mm Astronomical Instrumentation and Analysis

Coursework: Stellar Structure, Radio Astronomy, Statistics, Interstellar Medium

B.Tech. in Electrical and Electronics Engineering May 2016 - July 2020

SRM Institute of Science and Technology, Chennai, India

CGPA: 9.23/10.0

 ${\it Relevant~Coursework}. {\it Engineering~Physics,~Power~Electronics,~Microcontrollers,~Control~Systems,}$ 

Digital Signal Processing

### RESEARCH EXPERIENCE

### Graduate Research

## Balloon-borne VLBI Experiment (BVEx)

Queen's University

Jan 2022 - Present

Principal Investigator, NRAO/HSA Proposal VLBA/25A-342 (12 hours approved) for simultenous radio observation with BVEX

- Leading development of a novel 22 GHz balloon-borne radio telescope for VLBI observations
- Designing backend and signal processing chains for high-altitude operation
- Implementing VLBI-compatible data acquisition and storage systems for balloon-borne platforms
- Developing position-tracking hardware and an ultra-stable OCXO-based timing chain to meet the timing requirements of a mobile VLBI station

Page 1 of 5 Updated: August 10, 2025

# ${\bf CCAT\text{-}prime\ MKID\ Readout\ Development}$

Queen's University

2021 - 2023

- Performed atmospheric characterization simulations for optimal detector performance at 5600m altitude
- Analyzed simulated detector response characteristics for the Prime-Cam instrument to improve the tone-tracking firmware

# Star Formation and Magnetic Field Studies

Queen's University

2021 - 2023

- Analyzed polarimetry data from JCMT and Planck telescopes to trace magnetic field alignment
- Applied stacking analysis techniques to improve signal-to-noise ratio in core-scale magnetic field studies
- Correlated 70  $\mu m$  luminous sources with polarized intensity signals to understand field-formation relationships

### Undergraduate Research

### Dark Matter Detection Research

Purdue University(remote)

Nov 2020 - June 2021

Supervisor: Prof. Rafael Lang

- Developed theoretical models for direct detection of dark matter interactions using accelerometer arrays
- Implemented data acquisition and analysis pipelines for the "Windchime" project
- Performed Monte Carlo simulations of expected dark matter signals
   Superconducting Cyclotron Instrumentation
   Variable Energy Cyclotron Centre
   Apr 2019 Jul 2019
- Designed a 20kV, 15mA inflector power supply using switched-mode schemes
- Built and characterized a charged particle detector for nuclear property studies
- Gained experience with ECR ion sources

Saha Institute of Nuclear Physics

Updated: August 10, 2025

Multi-particle System Dynamics Apr 2018 – Jul 2018

- Studied statistical mechanics of multi-particle systems using VPvthon simulations
- Investigated lattice structures and packing efficiency in crystalline materials, including analysis of cadmium sulphide crystal structures using scanning tunneling electron microscopy (STEM)

### TEACHING EXPERIENCE

**Head Teaching Assistant** – APSC 102: Engineering Physics Lab Queen's University Fall 2021, Fall 2022, Fall 2023 – Grading

- Supervised and coordinated a team of teaching assistants
- Developed rubrics and grading standards for first-year undergraduate laboratory reports

- Mentored undergraduate engineering students in experimental physics techniques
   Teaching Assistant Multiple Courses

  Queen's University
- ASTR 102: Astronomy (Fall 2023) Led discussion sections and graded assignments
- PHY 250: Electronics Lab (Winter 2022, 2024, 2025) Designed experiments and supervised labs
- Undergraduate Thermodynamics (Winter 2022) Conducted tutorials and office hours

# PUBLICATIONS AND CONFERENCES

#### Peer-Reviewed Publications

1. **Bagchi, M.**, et al. (2019). "Wireless Charging Scheme for Medium Power Range Application System." *International Journal of Power Electronics and Drive Systems*, 11(4), pp. 1979-1986. DOI: 10.11591/ijpeds.v11.i4.pp1979-1986

#### **Conference Presentations**

- 1. **Bagchi, M.** (2024). "An RFSoC-Based Backend and Timing Reference System for Balloon-Borne VLBI Experiment." Oral presentation at CASCA Annual Meeting, Toronto, ON
- 2. **Bagchi**, M. (2023). "BVEX: Balloon-borne VLBI EXperiment." Oral presentation at CASCA Annual Meeting, Penticton, BC
- 3. **Bagchi**, M. (2023). "Technical Challenges in Balloon-borne VLBI." Oral presentation at Scientific Ballooning Technologies Workshop, Minneapolis, MN
- 4. **Bagchi, M.** (2022). "Balloon-borne VLBI Experiment: Design and Development." Poster presentation at CASCA Annual Meeting, Waterloo, ON. Runner-up for Best Student Poster Award

### Workshops & Professional Development

- 20th NRAO Synthesis Imaging Workshop 2024
   Socorro, NM Radio interferometry imaging, data calibration, RFI flagging, VLBA data reduction
- CASPER Workshop 2022 Cagliari, Italy – Week-long workshop on FPGAs in radio astronomy (INAF/CASPER)
- CSA STRATOS Campaign 2023
  Timmins, ON Flew BVEXTracker position tracking sensor on CNES gondola
- Haystack Observatory Collaboration Visit 2022,2025
   Westford, MA BVEX project collaboration and system testing

### TECHNICAL SKILLS

**Programming Languages:** Python (advanced), MATLAB (proficient), C/C++ (advanced), VHDL

Astronomical Software: CASA, AIPS, Astropy, DS9, Sched

Data Analysis: NumPy, SciPy, Pandas, Matplotlib, Machine Learning (scikit-learn)

Hardware & Instrumentation: Xilinx Vivado, FPGA programming, RF circuit design, Microcontrollers

Other Tools: Git/GitHub, LaTeX, Adobe Creative Suite, Linux/Unix systems

Page 3 of 5 Updated: August 10, 2025

### **OBSERVING EXPERIENCE**

Radio Telescopes: Experience with observing using K-band radio telescope and VLBI data reduction and analysis

Submillimeter Telescopes: Analysis of JCMT polarimetry data

Space Telescopes: Experience analyzing Planck satellite dust emission maps

### AWARDS AND HONORS

Harold M. Cave Travel Scholarship 2023

Department of Physics, Engineering Physics and Astronomy, Queen's University

CASCA Student Committee Poster Award 2022

Runner-up for Best Student Poster Presentation

Merit-Based Scholarships 2016-2019

SRM Institute of Science and Technology

First Prize for Physics Project 2017

Department of Physics and Nanotechnology, SRM IST

### PROFESSIONAL SERVICE & OUTREACH

#### **Science Communication**

- YouTube Channel: Creating astronomy and science education content (@mayukh\_bagchi)
- Queen's Observatory: Volunteer for public open house events (2021-present)
- Science Rendezvous: Volunteer science communicator, Canada's largest science festival ASTROPHILIA – Founder and Organizer Feb 2018 – July 2021
   SRM Institute of Science and Technology
- Established university-affiliated astrophysics and cosmology club
- Organized lecture workshops and guest seminars by international experts
- Coordinated outreach activities to promote astronomy education **Teaching and Mentorship**
- Sivananda Ashram NGO, Chennai: Volunteer teacher for Science, English, and Mathematics

#### SELECTED ENGINEERING PROJECTS

Solareon Racing Team - Electronics Lead Oct 2017 - Jul 2018

- Developed wireless CAN protocol for solar electric racing car
- Won "Most Innovative Design Award" at SUVC 2018
- Gained hands-on experience building solar-powered vehicles from scratch
   Additional Projects:
- H-Bridge inverter for wireless power transfer applications
- Smart IoT-enabled dustbin using machine learning and image processing
- Swarm robotics system for autonomous surveillance
- Voice-controlled IoT smart home devices

Page 4 of 5 Updated: August 10, 2025

# PROFESSIONAL DEVELOPMENT

Winter Internship – CESC Limited Thermal Power Plant Dec 2017 – Feb 2018

- Gained practical experience in power plant operations
- Studied Automatic Load Frequency Control (ALFC) and Automatic Voltage Regulator (AVR) systems

# **LANGUAGES**

English (fluent), Hindi (native), Bengali (native)

Page 5 of 5 Updated: August 10, 2025