# Abhilash Mathews

77 Massachusetts Avenue | NW17-125 | Cambridge, MA 02139

mathewsa@mit.edu | 617-837-6031

### Awards & Notable Achievements

- NSERC Doctoral Postgraduate Scholarship: 2019–2022
- Joseph P. Kearney Fellowship: 2017–2018
- Western University Dean's Honour List: 2014–2017
- Donald R. Hay Prize: June 2017
- Lorraine Ivey Shuttleworth Continuing Award: 2014–2016
- NSERC Undergraduate Summer Research Award: 2015–2016
- James & Beverly Thompson Award: January 2016
- Western International Learning Award: January 2016
- Delta Alpha Chapter of Beta Theta Pi Leadership Award: 2014–2015
- Lynn Fordham Award in Science & Engineering: October 2015
- Laurene Paterson Estate Scholarship: October 2014
- The Parents Fund Scholarship: October 2014
- Canadian Mar Thoma Merit Award: October 2013
- Western Scholarship of Excellence: June 2013
- Mackenzie Health Service Award: June 2013

## **Research Experience**

#### MIT Plasma Science & Fusion Centre Researcher (Plasma Physics)

Cambridge, Massachusetts: September 2017-Present

- Studying fusion plasmas in tokamak experiments to improve predictive edge-pedestal modelling in magnetic confinement fusion devices
- Using physics-informed machine learning techniques and analytic modelling to better understand plasma transport in enhanced confinement modes

## Western University Researcher (Astrophysics) – Supervisor: Dr. Martin Houde

London, Ontario: May 2016–April 2017

- Used the Heisenberg framework to analyze superradiance in astrophysical environments (e.g. active galactic nuclei, interstellar medium) to elucidate anomalous emissions and study large-scale entangled quantum mechanical systems naturally present in the universe
- Developed C++ and Python code run on SHARCNET clusters to solve a set of nonlinear partial differential equations which model coherent radiation from an ensemble of atoms

**York University** Researcher (Particle Physics) – Supervisor: Dr. Scott Menary Toronto, Ontario: May 2015–August 2015

• Successfully designed and optimized an antiproton beam monitor's dimensions and algorithm using CVD diamond for the ALPHA experiment at CERN

- Created numerical simulations of thousands of randomly generated antiproton beams and incorporated noise using Monte Carlo methods with Python
- Presented research and wrote manuscript—received two best poster presentation awards

#### **Professional & Volunteer Experience**

#### Caradoc Animal Clinic Veterinary Assistant

Strathroy, Ontario: January 2015–April 2017

- Facilitated appointments and offered basic medical counselling
- Monitored and restrained animals during treatment
- Performed general clinical work (including animal feeding, scheduling, and maintenance)

#### Procyon Wildlife Senior Volunteer

Beeton, Ontario: May 2014–August 2015

- Treated newborn and/or ill raccoons, squirrels, rabbits, deer, skunks, coyotes, and foxes
- Assisted with feeding and medicating (subcutaneous and oral)
- General labour and maintenance of the rehabilitation centre
- Recorded behaviour of animals and released wildlife back to their original habitat

#### Mackenzie Health (formerly York Central Hospital) Volunteer

Richmond Hill, Ontario: July 2011-August 2014

- Discharged and accompanied patients in all daily activities
- Carried mail, transported specimens, and delivered gifts to patients
- Completed miscellaneous work for all departments in the hospital

#### Education

**Massachusetts Institute of Technology** Doctor of Philosophy, PhD (Plasma Physics) Cambridge, Massachusetts: 2017–Present

Western University Honours Bachelor of Science, BSc (Physics) London, Ontario: 2013–2017