# Aarya Patil

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#### **EDUCATION**

University of Toronto

Toronto, ON, Canada

PhD (Direct-Entry) in Astronomy & Astrophysics

2018 - 2023 (expected)

Supervisors: Jo Bovy & Gwendolyn Eadie

Thesis: Learning the Age-Metallicity Structure of the Milky Way disk with the power of AI

Savitribai Phule Pune University B.E. Computer Egineering

Pune, MH, India 2014 - 2018

Ranked within top 10 among 200 students in my department C.G.P.A. 9.45/10

#### MAJOR AWARDS UofT Faculty of Arts & Science Doctoral Fellowship

Awarded March 2018

Value: \$23,250 + tuition and fees per annum for 5 years

#### Massey College Junior Fellowship

Awarded 2018, 2019, 2020

Jackman Scholar Bursary: \$2,650 per annum for 3 years Ondaatje Bursary Award: \$1,500 for AY 2019-2020

Bursary Award: \$1,500 for AY 2020-2021

#### ABU ROBOCON 2017 - All India Rank 11

Awarded March 2017

Pune Institute of Computer Technology (PICT) Robotics Team

#### Junior College Certificate Scholarship

Awarded 2014

Maharashtra State Council of Education (MSCE), India Scored 90% in the Higher Secondary Certificate examination

Value: INR 20,000

#### **PUBLICATIONS**

#### Peer-Reviewed Journal Articles

Astropy Collaboration et al. (incl. A. A. Patil), The Astropy Project: Building an Openscience Project and Status of the v2.0 Core Package, The Astronomical Journal, Volume 156, Issue 3, article id. 123, 19 pp., 2018 [1380 citations]

#### Conference Proceedings

Patil, A.; Bovy, J.; Eadie, G, Likelihood-free Inference of Chemical Homogeneity in Open Clusters, 2020 Joint Statistical Meetings (JSM) Proceedings, American Statistical Association (ASA), 2020 in prep

#### RESEARCH & **PROFESSIONAL EXPERIENCE**

#### Canadian Institute for Theoretical Astrophysics

Sep 2018 - April 2019

Graduate Researcher

Advisors: M. van Kerkwijk, U. Pen, C. Ng

Developed an automated detection pipeline to detect echoes in the northern hemisphere pulsars observed by the CHIME (Canadian Hydrogen Intensity Mapping Experiment) telescope and detected a new potential echo in B1508+55 pulsar

Google Summer of Code 2017 participant with OpenAstronomy Summer 2017 Student Developer Mentors: T. Aldcroft, M. van Kerkwijk, H. M. Guenther Selected for the prestigious Google Summer of Code program (~18% proposals selected in 2017)<sup>1</sup> as a developer for The AstroPy Project, a core python package for astronomy, and

<sup>&</sup>lt;sup>1</sup>https://opensource.googleblog.com/search/label/statistics+gsoc

successfully completed my project

Solved the issue of storing time coordinates in the FITS World Coordinate System standard that was open in AstroPy since Sep 2014

Developed the first open source implementation that covers nearly the full FITS time standard in a generic and instrument independent way; now used in several instrument pipelines

### Inter-University Centre for Astronomy and Astrophysics Undergraduate Researcher

Aug 2017 - Aug 2018 Advisor: R. Gupta

Developed a ladder networks based semi-supervised deep learning technique for stellar spectral classification of the LAMOST survey that outperforms traditionally used supervised deep neural networks

## Inter-University Centre for Astronomy and Astrophysics Undergraduate Researcher

Jan 2017 - June 2017 Advisor: S. Abraham

Developed a hybrid model using Support Vector Machines and Random Forests to improve accuracy of periodic variable classification and illustrated it using the Catalina Surveys Periodic Variable Catalog

### Inter-University Centre for Astronomy and Astrophysics Undergraduate Researcher

Jan 2017 - June 2017 Advisor: K. Vaghmare

Acquired and reduced UBV images of the open cluster NGC 2420 and globular cluster M 80, and automated the standard technique of distance modulus calculation using unsupervised clustering in order to provide consistency to a traditionally subjective process

### TECHNICAL SKILLS

#### Open Source Software Development

Programming Languages

Contributor: AstroPy, NumPy, SewPy Python, C/C++, R, Shell Script, JavaScript

#### Competitive Coding

Frameworks, Tools, Hardware

CodeChef

Git, Emacs, TensorFlow, MATLAB, CUDA, BeagleBone Black

#### LEADERSHIP EXPERIENCE

#### Governing Board Risk Committee Student Representative

July 2020 - Present

Massey College, University of Toronto

Contributed in the development of a COVID-19 risk plan for AY 2020-21

#### Diversity Committee Chair

Sep 2020 - May 2021

Massey College, University of Toronto

Develop a BIPOC anti-racism plan, create a safe space for racialised community members

#### Lionel Massey Fund (LMF) Co-chair

June 2019 - May 2020

Massey College, University of Toronto

Managed finances of the LMF as the treasurer and organised several events for the Massey Junior Fellowship with an emphasis on multicultural festivities

#### MasseyScope Committee Co-founder

Jan 2019 - Present

Massey College, University of Toronto

Co-founded MasseyScope, a committee that organises astronomy outreach for the Massey community and the general public with a focus on underprivileged communities

#### **Programming Head**

Feb 2015 - Sep 2018

PICT IEEE Student Branch (PISB)

Coordinated and supervised the programming events of PISB's annual technical fest, Credenz by leading a programming team of 250 students

#### **Programming Head**

June 2016 - June 2018

PICT ROBOCON TEAM

Programming head of the team representing PICT in the ABU Asia-Pacific Robotics Com-

petition, ROBOCON

Team Leader Aug 2015 - Sep 2018

XOdia: A web application for Artificial Intelligence (AI) based Gaming Competitions Led a team of 50 students that designed a web application showcasing algorithmically challenging games and received active participation from developers across the globe Developed an original two-player strategy game, GROW, which received several AI code submissions from participants

TEACHING EXPERIENCE Teaching Assistant

AST 221: Stars and Planets

Fall 2020

Teaching Assistant

Winter 2019, Winter 2020, Summer 2020

AST 201: The Sun and its Neighbours

Responsibilities: Running weekly tutorials to cover lecture material with a typical tutorial size of 40 students, delivering planetarium shows, marking exams, exam invigilation

Teaching Assistant

Fall 2018, Fall 2019

AST 101: Stars and Galaxies

Responsibilities: Running weekly tutorials to cover lecture material with a typical tutorial size of 40 students, assisting observing nights, marking exams, exam invigilation

#### CONFERENCE & JSM 2020 Virtual Conference

Aug 2020

TRAVEL GRANTS Talk: Likelihood-free Inference of Chemical Homogeneity in Open Clusters

Session: Innovations in Statistics for Astronomy & Space Physics

Received Reinhardt Travel Award, Astronomy & Astrophysics, University of Toronto

#### SDSS Virtual Meeting 2020

June 2020

Talk: Likelihood-free Inference of Chemical Homogeneity in Open Clusters

CASCA 2019 June 2019

Poster: CHIME Monitoring of Pulsars and the Interstellar Medium towards them

Received Reinhardt Travel Award

#### Python in Astronomy 2019

Aug 2019

One of the 60 people selected to attend the conference

Received \$1,200 (USD) travel award from the Space Telescope Science Institute

#### Global Radio Scintillometry Astrophysics 2018

Oct 2018

Poster: CHIME Monitoring of Pulsars and the Interstellar Medium towards them

Received Reinhardt Travel Award

#### Python in Astronomy 2018

Aug 2018

Lightning Talk: Google Summer of Code 2017 - FITS time standard in AstroPy

One of the 60 people selected to attend the conference

Received \$2,500 (USD) travel award from Simons Foundation

### OUTREACH &

#### **Graduate Student Mentor**

Sep 2020 - Present

VOLUNTEERING Graduate Astronomy Students Association, University of Toronto

Dang Pham, Incoming graduate student

AY 2020-21

### Massey Tutoring and Mentorship Program

Jan 2020 - Present

Massey College, University of Toronto

Tutoring high school students who wish to pursue post-secondary education in Maths, Physics, Chemistry, Biology and Computer Science; tutored a student in Winter 2020

Course Committee

Sep 2018 - Sep 2019

Graduate Astronomy Students Association, University of Toronto

Provided course organisation and scheduling recommendations based on student feedback

Astronomy on Tap T.O.

Sep 2018 - Present, 4 times annually

University of Toronto

Helping with set up logistics, answering astronomy questions from the general public with a typical audience of  $\sim 300$  people

AstroTours

September 2018 - Present, monthly

University of Toronto

Oculus Rift Operator, WorldWide Telescope Operator, showing and explaining astronomical phenomena to the general public with a typical audience of  $\sim 150$  people

#### Instrumentation and Machine Learning Talks

June 2017

Inter-University Centre for Astronomy and Astrophysics

Initiated weekly talks for discussion of machine learning applications in astronomy and presented a talk on Reinforcement Learning (RL) in Robotics and its prospects for adaptive seismic noise cancellation in Gravitational Wave Interferometers

Volunteer Teaching

Jan 2017 - June 2017

Teach for India - Pune

Volunteered to tutor underprivileged youth in Pune to help eliminate educational inequity

Antariksh Astronomy Club

Nov 2016

Vishwakarma Institute of Technology

Delivered a public lecture on Astronomical Photometry and introduced students from various schools of Pune to the field of computational astrophysics

OTHER AWARDS UofT Astronomy & Astrophysics Start-up Funds Award

Awarded 2020

Value: \$3,000

Quarter Century Fund for MasseyScope Committee

Awarded 2018, 2019

Massey College, University of Toronto Value: \$1200 total for 2018-2020

INSPIRE Scholarship for Higher Education (declined)

Awarded 2014

Department of Science and Technology, Government of India

Top 1% of the Maharashtra State School Board

High School Certificate Scholarship

Awarded 2012

Maharashtra State Council of Education (MSCE), India Scored 93% in the Secondary School Certificate examination

Value: INR 15,000

Inter-Collegiate Paper Presentation Competition

Awarded 2012

Best Speaker Award and First Runner Up Award among 200 participants

High School Merit Scholarship

Awarded 2010

Maharashtra State Council of Education (MSCE), India

Ranked within top 5,000 out of 700,000 students across Maharashtra

Value: INR 3,000

LANGUAGES

**English** Full Professional Proficiency German Hindi

Limited Working Proficiency

Native or Bilingual Proficiency Marathi

Native or Bilingual Proficiency

## OTHER

Actively maintaining an art blog (sketching, poetry, and story writing) since 2014 ACHIEVEMENTS Participated in competitive coding competitions hosted online (primarily on CodeChef) and offline, and secured a fair ranking

Zonal representative in the Inter-School Lawn Tennis Tournament, 2010 and 2011 State representative in the Inter-School Drawing Competition organised by the TAJ foundation, 2009

Selected for the International Peace Poster Competition organised by the Lions Club International, 2010