Chayan Chatterjee

Address: 2/24, Cook Street, Crawley, Western Australia - 6009

Phone: (+61)-0410824026 • Email: chayan.chatterjee@research.uwa.edu.au

EDUCATION

• Doctor of Philosophy in Physics

February 2020 - present

The University of Western Australia, Australia

Thesis topic: Real-time localization of gravitational wave events from compact binary coalescences using deep learning.

Supervisors: Prof. Linging Wen, Prof. Amitava Datta.

• Master of Science in Physics [List of Courses]

Aug 2016 - Jan 2019

Presidency University, Kolkata, India

Specialization: Astrophysics and Cosmology

Supervisors: Prof. Debasish Majumdar, Dr. Suchetana Chatterjee.

• Bachelor of Science (Hons) in Physics [List of Courses]

Jul 2013 - Jun 2016

Presidency University, Kolkata

Thesis: The Hertzsprung-Russell Diagram of stars in the SDSS Stripe-82 Catalog

Supervisor: Dr. Saumyadip Samui.

• Indian School Certificate Examination (ISC)

Mar 2013

Institution: M.C. Kejriwal Vidyapeeth, Liluah, West Bengal

• Indian Certificate of Secondary Education Examination (ICSE)

Mar 2011

Institution: M.C. Kejriwal Vidyapeeth, Liluah, West Bengal

RESEARCH INTERNSHIPS

• Visiting Research Student

March 2019 - February 2020

The University of Western Australia, Australia

Project topic: Using deep learning to localize gravitational wave sources.

Supervisors: Prof. Linqing Wen, Prof. Amitava Datta, Prof. Kevin Vinsen.

• Summer Internship Student

June 2017 - July 2017

Indian Institute of Science Education and Research - Thiruvananthapuram

Project topic: Duality relation between inflation and collapse via the Korteweg-De

Vries equation

Supervisors: Prof. S. Shankaranarayanan, IIT Bombay

RESEARCH INTERESTS

- Gravitational Waves: Data Analysis and Parameter Estimation.
- Deep learning
- Bayesian inference
- Computational Astrophysics and Cosmology.

RESEARCH PAPERS - PUBLISHED AND SUBMITTED

- 1. "Rapid localization of gravitational wave sources from compact binary coalescences using deep learning" Chayan Chatterjee, Linqing Wen, Damon Beveridge, Foivos Diakogiannis, Kevin Vinsen (Submitted in Nature Astronomy) [ArXiv:2207.14522].
- "Rapid mass parameter estimation of binary black hole coalescences using deep learning"
 Alistair McLeod, Daniel Jacobs, Chayan Chatterjee, Linqing Wen, and Fiona Panther (Submitted in Physical Review D) [ArXiv:2201.11126].
- 3. "Extraction of binary black hole gravitational wave signals from detector data using deep learning" Chayan Chatterjee, Linqing Wen, Foivos Diakogiannis, Kevin Vinsen -(Published 16 September 2021) [Phys. Rev. D 104, 064046].
- 4. "Enhancing gravitational-wave science with machine learning" Elena Cuoco et.al. (Published 1 December 2020) [2021 Mach. Learn.: Sci. Technol. 2 011002].
- 5. "Using Deep Learning to Localize Gravitational Wave Sources", Chayan Chatterjee, Linqing Wen, Kevin Vinsen, Manoj Kovalam, Amitava Datta (Published 26 November 2019) [Phys. Rev. D 100, 103025].

JOURNALS REFEREED

- 1. Referee for Science China Physics, Mechanics and Astronomy (2020)
- 2. LIGO Publications and Presentations reviewer.

SCHOLARSHIPS AND AWARDS

- J-P Macquart Best Student Talk Award Australian National Institute for Theoretical Astrophysics (ANITA) Conference (2022) Runner Up.
- Australian Mathematical Sciences Institute (AMSI) Summer School Participant Talks
 Winner (2022).
- J-P Macquart Best Student Talk Award Australian National Institute for Theoretical Astrophysics (ANITA) Conference (2021)- Winner.
- FameLab Western Australia finalist (2021).
- University of Western Australia Three Minute Thesis (3MT) competition winner (2020) and People's Choice Award winner (2020).
- Asia-Pacific 3MT finalist (2020).
- Scholarship for International Research Fees and International Living Allowance Scholarship for 2020 awarded by The University of Western Australia.
- Indian Institute of Science Education and Research Thiruvananthapuram Visiting Research Student Fellowship (2017).
- Matariki Network of Universities (MNU) 3MT finalist (2020).

TEACHING/SUPERVISION

- 1. Teaching Facilitator for unit SCIE1121: Our Universe at Department of Physics, The University of Western Australia. 2020 present.
- 2. Supervision of three summer internship, Bachelors and Masters students for their project work on gravitational wave parameter estimation using machine learning. 2020 2021

3. Supervision of Physics students at field trip.

- 2021 present.
- 4. Teaching instructor of Physics and Mathematics to high school students (Grade 11 and 12).

 2016 2018.

PROFESSIONAL EXPERIENCE

• Steering Committee Member

March 2022 - present

Australian National Institute for Theoretical Astrophysics (ANITA).

Responsibilities: Organize the annual ANITA Meeting and Harley Wood Winter School for providing training and professional development to Astrophysics PhD students in Australia.

• Postgraduate Student Research Representative

Dec 2020 - present

Postgraduate Student Association - University of Western Australia Student Guild

Responsibilities: Address issues faced by Higher Degree by Research (HDR) students, liaise with Graduate Research School to improve postgraduate student experience, organize Research Week conference, workshops and social events.

• Early Career Researcher Representative

Sep 2021 - present

OzGrav-University of Western Australia

Responsibilities: Responsible for co-organizing the annual OzGrav Retreat and Early Career Researcher Workshop. Provide ideas and suggestions for academic and social activities.

• Mentor and Volunteer - NASA Space Apps Challenge 2021 Sep 2021 - Oct 2021 NASA Space Apps Team - Perth, Western Australia

Responsibilities: Responsible for promoting and marketing the NASA Space Apps Challenge 2021 event. Mentor participating teams in solving real world problems using NASA data.

• Co-ordinator - Presidency University Physics League March 2015 - April 2017 Student-led Physics association at Presidency University, India

Responsibilities: Organize student activities, seminars, coding workshops and tutorials. Organize alumni reunion of the Physics department and the national Physics symposium of Presidency University, India.

• House Captain

March 2012 - March 2013

Beta House - M. C. Kejriwal Vidyapeeth, West Bengal, India

Responsibilities: Lead initiatives organized by the school, partcipate and lead in interhouse and inter-school competitions and sporting events

• House Vice-Captain

March 2011 - March 2012

Beta House - M. C. Kejriwal Vidyapeeth, West Bengal, India

Responsibilities: Lead initiatives organized by the school, partcipate and lead in interhouse and inter-school competitions and sporting events

INVITED TALKS

- "Parameter Estimation of Gravitational Wave Sources Using Deep Learning"
 University of Wisconsin-Milwaukee, USA CGCA seminar talk October, 2021
- "Denoising and Parameter Estimation of Gravitational Waves Using Deep Learning" Western Sydney University, Australia Department of Physics seminar talk August, 2021

- "Denoising and Localization of Gravitational Waves Using Deep Learning"

 University of Western Australia Department of Computer Science and Software Engineering seminar talk

 October,
 2021
- "How do we detect and localize gravitational waves in real-time?"

 Presidency University Physics Department Alumni Lecture Series December, 2020
- "Using Deep Learning to Localize Gravitational Wave Sources"

 Deep Learning Specialization Workshop for Astronomers International Centre for Radio Astronomy Research (ICRAR)

 November, 2020

CONFERENCE PRESENTATIONS

- 1. Oral presentation, "Real-time localization of gravitational waves from compact binary coalescences using deep learning" at:
 - Astronomical Society of Australia (ASA) Annual General Meeting 2022 June, 2022 [Link of talk].
 - Australian National Institute for Theoretical Astrophysics Conference February, 2022.
 - American Physical Society (APS) April Meeting April, 2022.
- 2. Oral presentation, "Denoising and Localization of Gravitational Wave Sources Using Deep Learning" at:
 - GW-MULL meeting July, 2021
 - Astronomical Society of Australia (ASA) Meeting July, 2021
 - OzGrav Rapid Transients Workshop May, 2021
 - Australian National Institute for Theoretical Astrophysics (ANITA) Conference February, 2021
- 3. Oral presentation, "Denoising Gravitational Wave Signals Using Deep Learning", LIGO Machine Learning Applications telecon

 June, 2021
- 4. Oral presentation, "Using Deep Learning to Localize Gravitational Wave Sources" at:
 - LIGO-Virgo KAGRA (LVK) Collaboration Meeting September, 2020
 - Australian Institute of Physics (AIP), Western Australia Student Conference November 2019, November 2020
 - Compact Binary Coalescence group (East) teleconference talk delivered to the Ligo-Virgo Collaboration (LVC) August 29, 2019
 - Machine Learning Applications group teleconference talk delivered to LVC September, 2019
- 5. Poster presentations
 - "Gravitational Wave Denoising and Localization Using Deep Learning, Amaldi Meeting 2021.

 July, 2021

- "Gravitational Wave Denoising and Localization Using Deep Learning, LIGO-Virgo-KAGRA Meeting 2021.

 July, 2021
- "Using Deep Learning to Localize Gravitational Wave Sources, OzGrav Retreat 2019. November 19-22, 2019
- "Dark Matter Self-Interactions and its impact on Large Scale Structures", 30th Meeting of the Indian Association of General Relativity and Gravitation (IAGRG) conference, 2019.

 January 3-5, 2019

PUBLIC TALKS AND OUTREACH

- Invited guest at podcast Curiosity Killed the Rat (2021)
- Invited guest at podcast Astrophiz: An Astronomy Podcast (2021)
- Invited guest at science talk show The Uncertainty Principle Presents: Science After Dark Perth Fringe Festival (2021).
- Oral presentation, "Wonders of Physics From quarks to the Cosmos", M.C. Kejriwal Vidyapeeth, India 25th Foundation Year Celebration (2021).
- Oral presentation, "The Life, Death and Afterlife of Stars", University of Western Australia India Week Celebration (2021).
- Oral presentation, "Why did I choose to do a PhD?", University of Western Australia Summer Down Under Internship Programme (2021).
- FameLab Western Australia final (2021).
- UWA Three Minute Thesis (3MT) presentation (2020).
- Volunteer for SciVR event at UWA (2020).
- Volunteer at UWA Open Day demonstrated Physics experiments (2019, 2021).
- Presenter for OzGrav at Astrofest 2020, 2021.
- "Machine Learning Applications in Gravitational Wave Research" JAM Coaching Institute, Kolkata

October, 2020

MEDIA RELEASE

- Curiosity Killed the Rat: Pint of Science Special Episode (ft. Chayan Chatterjee) (2021)
- Astrophiz122: Chayan Chatterjee Gravitational Wave AI Detective. (2021)
- Invited guest at science talk show The Uncertainty Principle Presents: Science After Dark Perth Fringe Festival (2021).
- "Algorithms now helping find Gravitational Wave sources" Space Australia (2019).

TECHNICAL SKILLS

Programming Languages Softwares and Packages Used Deep Learning Packages Used Operating Systems Python, Fortran. NumPy, Scipy, Matplotlib, GADGET 2 , LATEX.

TensorFlow 2, PyTorch, Scikit-Learn.

Linux (Ubuntu), Windows.

OTHER SKILLS

- Science communication
- Public speaking
- Creative Writing
- Painting

REFEREES

- Prof. Linqing Wen (Principal Supervisor): linqing.wen@uwa.edu.au
- Prof. Amitava Datta (Co-Supervisor): amitava.datta@uwa.edu.au
- Dr. Foivos Diakogiannis (Collaborator): foivos.diakogiannis@data61.csiro.au
- Kevin Vinsen (Collaborator): kevin.vinsen@uwa.edu.au