# STORM COLLOMS

Institute for Gravitational Research, Kelvin Building, University of Glasgow, G12 8QQ, Scotland, UK they/them  $\diamond$  s.colloms.1@research.gla.ac.uk  $\diamond$  scolloms.github.io/  $\diamond$  UK/US citizen

#### **EDUCATION**

### University of Glasgow, PhD Student

Oct 2022-Current

- Understanding the Populations of Compact Objects with Gravitational Wave Detections and Machine Learning
- Supervisors: Christopher Berry and John Veitch
- Funded by the STFC

University of Edinburgh, MPhys in Astrophysics (first class)

Sept 2017-May 2022

#### RESEARCH EXPERIENCE

MPhys Project: The Statistical Nature of Quasar Variability

Sept 2021-April 2022

Supervisor: Prof Andy Lawrence

LIGO SURF 2021: Searching for Sub-threshold Lensed Gravitational Waves

June-Aug 2021

California University of Technology

Supervisors: Prof Alan Weinstein and Alvin Li

UTRIP: The Effect of Planet-Planet Tides on 2-planet Scattering Events June-Aug 2019 University of Tokyo

Supervisors: Prof Michiko Fujii and Dr Alessandro Alberto Trani

#### **PUBLICATIONS**

Communicating the gravitational-wave discoveries of the LIGO-Virgo-KAGRA Collaboration H. Middleton, C. P. L. Berry, et al. (incl. **Storm Colloms**), arXiv:2407.18638

### AWARDS AND FUNDING

STFC Long Term Attachment 2024, awarded funding for 4 month trip to Northwestern University.

MacRobertson Travel Scholarship 2024, awarded additional funding to supplement Long Term Attachment.

Institute of Physics Research Student Conference Fund 2023, awarded contribution towards travel expenses for Gravitational-wave populations: what's next?

## STFC Scholarship 2022-2026

UKSEDS Diversity & Inclusion Champion of the Year 2019

University of Edinburgh Pre-Honours Certificate of Merit 2017 and 2018

#### **PRESENTATIONS**

- 'Normalising Flows and their Applications to Population Inference'; **CITA group meeting**, 26th June 2024
- 'Can Heavy Primary Black Holes Pair with Light Secondary Black Holes?'; Chicagoland LVK meeting, 13th May 2024

- 'Uncovering the Origins of Binary Black Holes with Normalising Flows'; Caltech LIGO Lab Seminars, 12th April 2024
- 'Uncovering the Origins of Binary Black Holes with Normalising Flows'; **APS April meeting**, 4th April 2024
- 'Highlighting the Humans Behind the LIGO Collaboration'; APS April meeting, 3th April 2024
- 'Inferring the Origins of Binary Black Holes with Machine Learning'; **SUPA Cormack Astronomy Meeting**, 5th December 2023
- 'Emulating Stellar-Mass Compact Object Populations with Machine Learning'; West Virginia University Journal Club, 20th October 2023
- 'Emulating Synthesised Populations of BBHs with Neural Networks'; **Gravitational-wave populations: what's next?**, 10th-14th July 2023
- 'Emulating Gravitational Wave Populations with Neural Networks'; **BritGrav**, 13th-14th April 2023

#### **TEACHING**

### Graduate Student Demonstrator, University of Glasgow

- Astronomy 1 (2023-Present), 1st year tutorial class. Aided first year undergraduate astronomy students with weekly problem sets and marked weekly assignments.
- Exploring the Cosmos (2022-23), 1st year lecture class. Facilitated technical set-up and engaged with questions from students at the end of lectures in a secondary lecture theatre.

#### **Tutorials**

• An interactive guide to Conditional Normalising Flows, Introduction to Machine Learning Series at University of Glasgow, 28/11/2023

#### Mentorship

### (2023-Present)

• Advised an undergraduate student on preparing for a master's degree in gravitational wave science.

### Mentor for LSC Mentorship Programme (2023-Present)

• Advised an undergraduate student on preparing for a master's degree in gravitational wave science.

### PUBLIC AND ACADEMIC ENGAGEMENT

# Astrobites Author (2023-Present)

• Wrote and edited astrophysics paper summaries written at undergraduate level as part of a collaboration of global astrophysics graduate students.

### Illustrator and Editor for LIGO magazine (2023-Present)

- Illustrated of several graphics per issue since magazine issue 22.
- Provided direction for article ideas and edited several articles per issue.

### Curator of Humans of LIGO (2023-Present)

• Identified interested participants and held interviews from which to highlight the personal experiences of LIGO collaboration members in a short blog post.

#### Science Outreach Events and Festivals

- Outreach Event at Cardonald Primary School Making a Collage of the Spectrogram of a Gravitational Wave (3rd May, 2nd June 2023)
- Exploration (June 2023)
- Tactile Universe visit to Uddingston Grammar School (June 2023)

### Co-leader of School of Physics and Astronomy's LGBTQ+ network, 2021-2022

- Organised fortnightly lunches.
- Set up and moderated an online community chat to create a welcoming community environment.

# Edinburgh University Women in STEM Society, Physics Representative 2018/19

- Hosted a series of academic talks, promoting the work of female physicists at Edinburgh.
- Worked as part of a larger committee to host a 24-hour hackathon, encouraging the participation of STEM students with little to no coding experience.

#### COMMITTEES

# Astrobites EDI Committee (2023-Present)

• Engaged in a subgroup of Astrobites writers to write posts focusing on equality, diversity and inclusion issues.

# LIGO magazine editorial Committee (2023-Present)

• Collaborated with the editorial committee to come up with ideas for new issues, follow up with potential authors, and edit articles for publication.

#### **AFFILIATIONS**

- American Physical Society, member
- Institute of Physics, associate member
- LIGO-Virgo-KAGRA (LVK) Collaboration member since 2021

### OTHER SKILLS

Programming Skills	Python (numpy, pandas, bilby, matplotlib), Git, Latex, HTML, CSS
Software	DS9, IRAF, GAIA
Languages	English (native), Japanese (conversational), several words in many others