# Anna O'Grady

#### POSTDOCTORAL FELLOW - CARNEGIE MELLON UNIVERSITY

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# Research Skills and Interests \_

Topics: Observational Stellar Astronomy, Binary Massive Star Evolution, Resolved Stellar Populations, Variable Stars, Core Collapse Supernovae Progenitors, UVOIR Spectroscopy, Population Synthesis Modeling

Telescopes: Hubble Space Telescope, Chandra X-ray Observatory, Magellan Telescopes (LCO), Gemini, South African Large Telescope

Software: COSMIC, DRAGONS, IRAF, AstroPy, Python, Git

Research Positions

**Postdoctoral Fellow** Carnegie Mellon University Sept. 2023 - Present

McWilliams Center Postdoctoral Fellowship

**PhD Student** University of Toronto Sept. 2016 - Aug. 2023

Advisors: Prof. Maria Drout, Prof. Bryan Gaensler, and Prof Renée Hlôzek

**Undergraduate Thesis, MUN & NSERC Research Award** 

Advisors: Prof. Ivan Booth and Prof. Hari Kunduri

**Dorrit Hoffleit Undergraduate Summer Research Award** 

ADVISOR: PROF. LOUISE EDWARDS

Memorial University of NL May. 2015 - August 2016

> Yale University May 2014 - July 2014

St. John's, NL, Canada

2016-2023

2012-2016

Education \_\_\_\_\_

**University of Toronto** Toronto, ON, Canada

PhD in Astronomy & Astrophysics

Advisors: Prof. Maria Drout and Prof. Bryan Gaensler

Title: Identification of super-AGB stars and Yellow Supergiant Binaries in the Magellanic Clouds

**Memorial University of Newfoundland and Labrador** 

BSc Honours in Physics & Applied Mathematics

Advisors: Prof. Ivan Booth and Prof. Hari Kunduri Title: Perturbations of black hole horizons

Advising Experience \_\_\_\_\_

**3 students** supervised. (°) indicates co-supervision.

**Shannon Bowes**, PhD Thesis: Variability of Yellow Supergiant Binaries

Mark Martinez°, Project: SNe Progenitors of Binary Neutron Star Mergers in COSMIC BSc

High Sch. Esme Offner, Science Fair: Radial Velocities of Nearby Stars 2025-Present

2024-Present

2024-2025

Anna O'Grady · Curriculum Vitae

Awards & Grants	
Scholarships & Fellowships	
PhD GM Women in Science and Mathematics Award, \$5000 CAD PhD Lachlan Gilchrist Fellowship, \$12000 over 3 years PhD Walter C. Sumner Memorial Fellowship, \$16000 CAD over 2 years PhD OGS-QEII Graduate Scholarship, \$60000 CAD over 4 years Undergrad NSERC USRA & MUNL Internship Award, \$12000 CAD for 2 summers Undergrad Dr. S.W. Brekon Scholarship in Physics, \$1000 CAD Undergrad Dorrit Hoffleit Summer Undergraduate Research Award, \$3000 USD ACADEMIC, RESEARCH, & LEADERSHIP AWARDS	2022 2018-2021 2018-2020 2016-2020 2015-2016 2015 2014
PhD Jiu Lin Allen Yen Award for <i>O'Grady et al. 2020</i> , \$1000 CAD  "You Lead, We Follow" Leadership Award, UofT Dept. of Astronomy ar  Undergrad Memorial University Lou Visentin Award, Achieved Dean's List in all ye  Undergrad Dr. Hugh J. Anderson Leadership Award, Memorial University of NL  GRANTS	ars 2016 2013-2015
Postdoc  NSF Proposal - Near Field Population Synthesis, Collaborator  McWilliams Seed Grant - Write Together Program, Yearly funding for n  professional development initiative	2025 ew dept. 2023-2025
Observing Programs	
Successful Observing Proposals	
[PI, Director's Discretionary Time] X-ray detection of the low-mass companion responsible for Betelgeuse's long secondary period Co-Is: O'Connor, B; Goldberg, J.; Joyce, M.; Molnar, L.; Johnson, C.; Hare, J.; Breiv Drout, M. (Awarded: 45 KS)	Chandra X-Ray Observatory TIK, K.; 2024B, Cycle 26 DDT
[Co-I, Director's Discretionary Time] Far-UV detection of the low-mass companio responsible for Betelgeuse's long secondary period PI: GOLDBERG, J. (AWARDED: 4 ORBITS)	n Hubble Space Telescope 2024B, Cycle 31 DDT
[PI] Confirming YSG Binaries in the Magellanic Clouds: Towards a Population of Partially Stripped Supernovae Progenitors Co-Is: Drout, M., (AWARDED: 6.3 HOURS)	SALT 2024B
[PI] Confirming YSG Binaries in the Magellanic Clouds: Towards a Population of Partially Stripped Supernovae Progenitors Co-Is: Drout, M.; Breivik, K.; Gotberg, Y.; Ludwig, B., (Awarded: 22 Hours)	Gemini-S 2024B
[PI] Confirmation of YSG Binaries in the Magellanic Clouds: Towards a Population Supernova Progenitor Analogs Co-Is: Drout, M.; Breivik, K.; Gotberg, Y.; Ludwig, B., (Awarded: 18 hours)	of Gemini-S 2022B
[Co-I] The Nature of a New Class of Luminous Highly Variable Stars PI: DROUT, M. (AWARDED: 1 NIGHT)	Magellan/Baade 6.5m 2020A
[Co-I] An APOGEE-2S Survey of Evolved Massive Stars in the Magellanic Clouds PI: DROUT, M. (AWARDED: 4 NIGHTS)	du Pont 2.5m 2019
[Co-I] Yellow Supergiants as Probes of Stellar Evolution and Mass Loss PI: Drout, M. (Awarded: 12 NIGHTS)	Magellan/Clay 6.5m 2017B

## **OBSERVING EXPERIENCE**

#### Optical Echelle Spectrographs (MIKE, MagE) Magellan 6.5m, LCO 25 NIGHTS Optical Long-Slit Spectroscopy and Photometry (IMACS, LDSS) Magellan 6.5m, LCO Optical Multi-Object Spectroscopy and Photometry (WFCCD) du Pont 2.5m, LCO 3 NIGHTS Academic & Public Presentations \_\_\_\_\_ COLLOQUIA & SEMINARS (10) Hamilton, CA McMaster University, Seminar Oct. 2025 Memorial University of Newfoundland and Labrador, Colloquium Oct. 2025 St. John's, CA University of Western Ontario, Colloquium Sep. 2025 London, CA McGill University, Trottier Space Institute, TSI Seminar Series Sep. 2025 Montreal, CA Memorial University of Newfoundland and Labrador, Colloquium Mar. 2024 St. John's, CA Nov. 2022 Harvard Center for Astrophysics, Seminar Cambridge, US **University of Toronto**, Seminar Oct. 2022 Toronto, CA Virtual California Polytechnic State University, Colloquium Apr. 2021 Univ. of Arizona, Univ. of Hawaii, Ohio State Univ., Paper discussion (3) Virtual Oct. 2020 Memorial University of Newfoundland and Labrador, Colloquium St. John's, CA Apr. 2019 CONFERENCES & WORKSHOPS (3 INVITED TALKS, 7 CONTRIBUTED TALKS, 6 POSTERS) Halifax, CA CASCA AGM, Contributed Talk, St. Mary's University Jun. 2025 NYC, US Stable Mass Transfer 2.0, *Invited* Workshop, Center for Computational Astrophysics May 2025 XMC II: Clouds over Yellowstone, Contributed Poster, NOIRLab Virtual May 2025 Transients From Space, Contributed Poster, Space Telescope Science Institute Virtual Apr. 2025 Stripped Star Workshop, Contributed Talk, Lorentz Center July 2024 Virtual APS April Meeting, Invited Talk, Special Session on Thorne-Zytkow Objects Apr. 2024 Sacramento, US Massive Triples, Binaries, and Mergers, Contributed Talk, KU Leuven July 2023 Leuven, BE AAS 241, Dissertation Talk, AAS Winter Meeting Jan. 2023 Seattle, US Toronto, CA Spoken-WERRD symposium, Contributed Talk Nov. 2022 Massive Stars Near and Far, Contributed Poster, IAU Symposium 361 May 2022 Ballyconnel,IR Virtual AAS 238, Invited Talk, Special Session on Thorne-Zytkow Objects June 2021 Unsolved Problems in Giants & Red Supergiants, Contributed Talk, IAU Symposium, LINK Virtual June 2021 CASCA AGM, Contributed Talk June 2021 Virtual CASCA AGM, Contributed Poster Virtual May 2020 RASC and AAVSO Joint AGM, Contributed Poster, York University June 2019 Toronto, CA Baltimore, US Deaths and Afterlives of Stars, Contributed Poster, Space Telescope Science Institute Apr. 2019 Public Talks, Panels, & Education Work (20) Undergraduate Career Talk, Memorial University of Newfoundland Oct. 2025 St. John's, CA Undergraduate Career Talk, University of Western Ontario Sept. 2025 London, CA Public Science Talk (2), Allegheny Observatory Jul. 24, Apr. 25 Pittsburgh, US Public Science Talk (9), Royal Astronomical Society of Canada, St. John's Chapter Dec. 2017-25 St. John's, CA Elizabeth R. Laird Lecture, Johnson GeoCentre St. John's, CA Apr. 2024 Mt. Pearl, CA Career Talk, Mount Pearl Girl Guides Association Apr. 2024 Public Science Talk, Amateur Observer's Society of New York June 2022 Virtual AstroTours Public Science Talk (2), University of Toronto Jul. 19, Jun. 22 Toronto, CA Career Presentation to Grade 5 and 6 Students, St. Mary's Elementary School St. John's, CA Apr. 2022 Career Presentation to Grade 7-12 Students, Crescent Collegiate, NL Feb. 2021 Virtual

# Service, Outreach, and Academic Leadership

# **CONFERENCE ORGANIZATION**

# **Atlantic Universities Physics and Astronomy Conference**

Aug. 2015 - Feb. 2016 St. John's, CA

CO-CHAIR OF LOC (WITH TYLER DOWNEY)

- Co-chair of LOC for regional conference of 100+ undergraduate students across Atlantic Canada
- Responsible for assembling the rest of the LOC and volunteering groups, overseeing conference design and budget, acquiring meeting space and catering, choosing invited speakers, soliciting donations, hosting Women in Science panel, and ensuring the conference ran smoothly.

# LEADERSHIP POSITIONS, COMMITTEES, AND SERVICE

# Scholarships and Fellowship Review Panel, Physics & Astronomy

2024-2027

NATIONAL SCIENCE AND ENGINEERING RESEARCH COUNCIL OF CANADA

Canada

Panel member for evaluating graduate scholarship and postdoctoral fellowship applications. 3 year appointment.

#### **McWilliams Fellowship Search Committee**

2024-2025

CMU

McWilliams Center for Cosmology and Astrophysics

• Committee member for evaluating postdoctoral fellowship applications.

# 'Write Together Friends' Co-organizer

2024-Present

McWilliams Center for Cosmology and Astrophysics

CMU

• Co-creator and co-organizer of weekly department event to encourage interaction and co-working within the department.

#### **Jamboree Committee Member**

2023 & 2024

#### McWilliams Center for Cosmology and Astrophysics

CMU

• Committee member, responsible for organizing the yearly jamboree of flash talks for the department and securing venue for evening event; created standard procedure guide for future committees.

#### **Regular Member, Committee Member**

2016-2023

#### **GRADUATE ASTRONOMY STUDENT ASSOCIATION**

UofT

- Course & Qualifier Satisfaction Survey Committee (Chair) Surveying student opinion on courses and qualifier exams and presenting results to faculty
- PRISM (LGBTQ+) Committee Event organization
- · Social Committee Event organization

### Regular Member, President (2015-2016)

2013-2016

# PHYSICS & PHYSICAL OCEANOGRAPHY UNDERGRADUATE SOCIETY

MUNI

• Led the undergraduate society to organize monthly social events, survey students for opinions on course material and program design, and created a scholarship.

# OUTREACH AND SCIENCE COMMUNICATION

**Scientific Fact Checker** 

2023

BOOK - COSMIC COLLISIONS: SUPERGIANT VS. NEUTRON STAR | ISBN-13: 978-1536242256

**Media Speaker & Volunteer** 

MUNI

2024

2023 TOTAL SOLAR ECLIPSE EVENT, MEMORIAL UNIVERSITY OF NL

2017

2017 PARTIAL SOLAR ECLIPSE EVENT & CANADA 150 STAR PARTY, RASC & DUNLAP INSTITUTE

UofT

Volunteer

2017

MATH DEPARTMENT GIRLS IN STEM EVENT

UofT

Volunteer

2016-2020

**ASTROTOURS & ASTRO ON TAP** 

**Volunteer** 

**UofT** 

# Media, Interviews, & Press \_\_\_\_\_

Press Rel.	X-Ray Study Reveals New Details About Betelgeuse's Elusive Companion Star, Amy Pavlak Laird, CMU Mellon College of Science	Oct. 2025
Interview	Anna O'Grady   McWilliams Postdoctoral Fellow, Gale Force Wins Podcast, Ep 225	Feb. 2025
Interview	Holiday Question Show, Quirks and Quarks, CBC	Dec. 2023
Video	Stellar Struggles: Frank Kameny's fight for LGBTQ+ equality, Cosmos From Your Couch	June 2023
Docu.	Astronomer Searches for the Universe's Largest Stars, Imagine This	June 2023
Article	NL PhD student makes explosive discovery amongst the stars, Peter Jackson, Saltwire	June 2021
Article	Stellar alumna: Astronomy scholar discovers new type of star, Kelly Foss, MUN Gazette	June 2021
Article	On the Cusp of a New Understanding of the Stars, Emily Deibert, Research2Reality	Apr. 2021
Press Rel.	UofT Student Discovers Rare Star Population, Meaghan MacSween, Dunlap Institute	Mar. 2021

# Collaborations and Professional Organizations \_\_\_\_\_

BLOeM	2024-Present
BINARITY AT LOW METALLICTY COLLABORATION	
YSE	2021-2023
Young Supernova Experiment Collaboration	
IAU	2024-Present
International Astronomy Union	
CASCA	2019-Present
CANADIAN ASTRONOMICAL SOCIETY   SOCIÉTÉ CANADIENNE D'ASTRONOMIE	
AAS	2022-Present
AMERICAN ASTRONOMICAL SOCIETY	

# Teaching Experience \_\_\_\_\_

As a postdoc, I have instructed 50+ undergraduate students as a **guest lecturer** for 4 lectures, one of which I **designed myself.** As a graduate student, I have been a teaching assistant (TA) for **16 courses**. From 2018-2023, I was the **Head Marker** for two of the **largest** undergraduate courses in Canada ( $\sim$  **1500 students** per semester). In this role I was responsible for organizing the duties of a team of 20+ TAs and overseeing the grading of all students. I also **designed and delivered** a lecture to summer research students. Finally, TA for a graduate course in 2022 and a undergraduate lab course during my senior undergraduate year.

CMU	PHYS 33120: Science and Science Fiction, Guest Lecturer (4 Lectures)	2025
UofT	Summer Undergraduate Research Program, Guest Lecturer (1 lecture)	2022
UofT	AST 301: Observational Astronomy, Graduate TA (x4)	2019-2022
UofT	AST 1410: Stars (Graduate Course), Senior Graduate TA, Half semester appointment	2021
UofT	AST 101/201: The Sun & Its Neighbours/Stars & Galaxies, Head Marker (x5.5), Grad. TA (x6)	2016-2023
MUNL	PHYS 1020: Introductory Physics I, Undergraduate TA	2015

# **Publication List**

**15 total publications; 4 first-author, 1 invited review.** 50+ citations from significant contribution articles; over 300 citations total. <u>Underlined authors</u> indicate student supervision.

## **INVITED REVIEWS (1)**

1. **O'Grady, A.J.G.**;, Moriya, T.J.; Renzo, M.; Vigna-Gomez, A.;, "Thorne-Zytkow Objects", 2024, *Reference Module in Materials Science and Materials Engineering, Elsevier*, published as a chapter in Elsiver's *Encyclopedia of Astrophysics* (2026), edited by I. Mandel, 17pp

## SIGNIFICANT CONTRIBUTION (5)

- O'Grady, A.J.G, O'Connor, B.; Goldberg, J.; et al., "Betelgeuse's Buddy: X-Ray Constraints on the Nature of α Ori B", 2025, ApJ, 992, 107, 12pp
   Press Release/Media: Carnegie Mellon University
- 4. Goldberg, J.; **O'Grady, A.J.G.**; et al., "Betelgeuse, Betelgeuse, Betelgeuse, Betel-buddy? Constraints on the dynamical companion to  $\alpha$  Orionis from HST", 2025, *ApJ* in press, arXiv:2505.18375, 15 pp
- 3. O'Grady, A.J.G.;, Drout, M.R.; Neugent, K.F.; et al., "Binary Yellow Supergiants in the Magellanic Clouds. I: Photometric Candidate Identification", 2024, *ApJ*, 975, 29, 21pp
- O'Grady, A.J.G.;
   Drout, M.R.;
   Gaensler, B.M.;
   et al., "Cool, Luminous, and Highly Variable Stars in the Magellanic Clouds. II: Spectroscopic and Environmental Analysis of Thorne-Zytkow Object and super-AGB Star Candidates", 2023, ApJ, 943, 18, 26pp
- O'Grady, A.J.G.;
   Drout, M.R.;
   Shappee, B.J.;
   et al., "Cool, Luminous, and Highly Variable Stars in the Magellanic Clouds from ASAS-SN: Implications for Thorne-Zytkow Objects and super-Asymptotic Giant Branch Stars", 2020, ApJ, 901, 2, 32pp

# OTHER CONTRIBUTIONS (9)

- Dorn-Wallenstein, T.Z.; et al. (7 co-authors, including O'Grady, A.J.G.), "A Spectroscopic Hunt for Post-Red Supergiants in the Large Magellanic Cloud II: Turbulent Line Broadening in the Spectra of LMC Yellow Supergiants", 2025, ApJ, 991, 173
- 8. Patrick, L.R.; et al. (39 co-authors including **O'Grady, A.J.G.**), "Binarity at LOw Metallicity (BLOeM): The multiplicity properties and evolution of BAF-type supergiants", 2025, accepted for publication in *A&A*.
- 7. Shenar, T.; et al. (77 co-authors including **O'Grady, A.J.G.**), "Binarity at LOw Metallicity (BLOeM): A spectroscopic VLT monitoring survey of massive stars in the SMC", 2024, A&A, 690, A289
- Drout, M.R.; et al. (7 co-authors including O'Grady A.J.G.), "An observed population of intermediate-mass helium stars that have been stripped in binaries", 2023, Science, 382, 6676
   Press Release/Media: University of Toronto, Carnegie Observatories
- Kilpatrick, C.D.; et al. (25 co-authors including O'Grady, A.J.G.), "Type II-P supernova progenitor star initial masses and SN 2020jfo: direct detection, light-curve properties, nebular spectroscopy, and local environment", 2023, MNRAS, 524, 2
- 4. Aleo, P.D.; et al. (87 co-authors including **O'Grady, A.J.G.**), "The Young Supernova Experiment Data Release 1 (YSE DR1): Light Curves and Photometric Classification of 1975 Supernovae", 2023, *ApJS*, 226, 1
- 3. Chan, H-S.; et al. (6 co-authors including **O'Grady, A.J.G.**), "Searching for Anomalies in the ZTF Catalog of Periodic Variable Stars", 2022, *ApJ*, 932, 2
- Kessler, T.; et al. (30 co-authors including O'Grady, A.J.G.), "Models and Simulations for the Photometric LSST Astronomical Time Series Classification Challenge (PLASTICC)", 2019, PASP, 131, 1003
- 1. Booth, I.; Kunduri, H.K.; **O'Grady, A.J.G.**, "Unstable marginally outer trapped surfaces in static spherically symmetric spacetimes", 2017, *Physical Review D*, 96, 2