

# JAEDEN BARDATI

Email: [jbardati@caltech.edu](mailto:jbardati@caltech.edu) ◊ Web: [jaedenbardati.github.io](https://jaedenbardati.github.io) ◊ ORCiD: [0009-0002-8417-4480](https://orcid.org/0009-0002-8417-4480)

## SUMMARY

---

I am a Caltech Ph.D. student and NSERC Graduate Fellow using radiative transfer and magnetohydrodynamics super-zoom-in simulations to make observational predictions of supermassive black holes (SMBHs) and their galactic environments. This ranges from SMBH binary signatures, to active galactic nuclei structure and feedback evolution, to little red dots.

## EDUCATION

---

**California Institute of Technology** – CA, United States

*Sept 2023 – present*

*Ph.D. Physics*

Advisor: Philip F. Hopkins

Certificate of Interest in University Teaching

Graduate coursework includes: General Relativity I & II, Quantum Field Theory I-III, Computational Astrophysics, Astroinformatics, Mathematical Methods of Physics, Applications of Physics (Fluid Dynamics), Learning Systems (Machine Learning), Radiative Processes, Principles of University Teaching

**Bishop's University** – QC, Canada

*Sept 2020 – June 2023*

*B.Sc. Physics Honours (with distinction)*

Minor in Mathematics, 4.0/4.0 GPA

Thesis: “Signatures of Massive Black Hole Mergers in Their Host Galaxy Morphologies”

Advisor: John J. Ruan

## TECHNICAL SKILLS

---

**Python** 10+ years experience (numpy, matplotlib, scipy, pandas, scikit-learn, pytorch, tensorflow, etc.)

**HPC** Used several million CPU-hours on Compute Canada Cedar and TACC Frontera

**RT & HD Codes** SKIRT, Powderday (Hyperion + FSPS), GIZMO, Dedalus

**Astro Tools** astropy, photutils, pynbody, tangos, yt, vorbin, statmorph, ppXF, Kinemetry

**Other** C/C++ (including OpenMP, Kokkos), Java, Assembly, Bash, HTML/CSS, Javascript, LaTeX, git

## AWARDS & SCHOLARSHIPS (LAST ~5 YEARS)

---

2025-2028	<b>Canada Graduate Scholarship (CGS-D)</b> , Natural Sciences and Engineering Research Council of Canada (NSERC)
2024	<b>Walter Burke Institute of Theoretical Physics Graduate Fellowship</b>
2024	<b>Caltech Y Hummel-Gray Award</b>
2023	<b>Joshua and Beth Friedman Foundation Fund Scholarship</b>
2023	<b>Perimeter Scholars International Scholarship</b> (declined)
2023	<b>The Bishop's University Prize in Physics and Astronomy</b> (highest achievement)
2023	<b>The David Savage Prize in Physics and Mathematics</b> (highest achievement)
2022-2023	<b>American Biltrite (Canada) Ltd Scholarship</b> (merit scholarship)
2022-2023	<b>Florence May Foreman Scholarship</b> (merit scholarship)
2022	<b>The Bishop's University Undergraduate Prize in Physics and Astronomy</b> (highest achievement)
2021-2023	<b>3x awarded Undergraduate Student Research Award (USRA)</b> , NSERC
2021-2023	<b>3x awarded FRQNT Supplément au bourse de 1er cycle du CRSNG</b>
2021-2022	<b>Bourse d'Excellence Hydro-Québec</b> (merit scholarship)
2021-2023	<b>Bishop's University Academic Honour Roll</b> (every year)
2021	<b>The Bishop's University Faculty Prize in Physics</b>
2020-2021	<b>H. Greville Smith Memorial Scholarship</b> (merit scholarship)
2020	<b>Champlain College Highest Achievement in Physics</b>
2020	<b>Champlain College Academic Excellence Award</b>

## TEACHING EXPERIENCE

---

### Teaching Assistant

<b>Caltech Ph 2c:</b> <i>Waves, Quantum Mechanics, and Statistical Physics</i> , Head TA	Spring 2025
<b>Caltech Ph 21:</b> <i>Computational Physics II</i> , Teaching Assistant	Winter 2025
<b>Caltech Ph 20:</b> <i>Computational Physics I</i> , Teaching Assistant	Fall 2024
<b>Caltech Ph 1c:</b> <i>Classical Mechanics &amp; Electromagnetism (analytic &amp; practical)</i> , Head TA	Spring 2024
<b>Caltech Ph 1b:</b> <i>Classical Mechanics &amp; Electromagnetism (analytic track)</i> , Teaching Assistant	Winter 2024
<b>Bishop's University Mat 82:</b> <i>Enriched Calculus Laboratory II</i> , Teaching Assistant	Winter 2023
<b>Bishop's University Phy 113:</b> <i>Introduction to Astronomy</i> , Marker	Fall 2022
<b>Bishop's University Phy 101:</b> <i>Statistical Methods in Experimental Science</i> , Marker	Fall 2022
<b>Bishop's University Mat 81:</b> <i>Enriched Calculus Laboratory I (2 groups)</i> , Teaching Assistant	Fall 2022

### Research Mentoring

<i>Dana Moradi</i> (Santa Monica College), Caltech Connection	2025 – 2026
<i>Shaun Chen</i> (Pasadena Community College), Caltech Connection	2025 – 2026
<i>Jasper Thorne-Lyman</i> (University of Maryland Undergrad), co-mentored with Saul Teukolsky	Summer 2025
<i>Anabelle Eisner</i> (Caltech Undergrad), FSRI program	Summer 2025
<i>Frank Gomez-Montalvo</i> (Caltech Undergrad), FSRI program	Summer 2025
<i>Isabella Torres</i> (Caltech Undergrad), FSRI program	Summer 2025
<i>Angel Guerra</i> (Caltech Undergrad), FSRI program	Summer 2025

### Academic Mentoring

Served as a recurrent mentor for 8 students through various formal weekly/monthly academic mentoring programs.  
Undergraduate students: *Jonathan Sar-Shalom* (University of Central Florida), *Christian Captain* (Clemson University), *Shai Toledano* (University of Michigan), *Varun Pritmani* (Hunter College), *Max Kogan* (UCSC), *Adrian Lam* (UCLA). Graduate students: *Tryston Raecke* (Caltech), *Lihang Zhou* (Caltech).

### Tutoring

<b>Caltech Y-Tutor</b> , Pasadena Community College students, online	2023 – present
<b>Caltech Rise</b> , John Muir High School Early College Magnet students, in-person	2023 – 2025
<b>Math Help Center</b> , Bishop's University students, in-person	2022 – 2023
<b>Nimbus Learning Platform</b> , Bishop's University students, online & in-person	2020 – 2023
<b>R.D.W. Howson Enrichment Centre</b> , Bishop's College School students, online & in-person	2020 – 2021
<b>Math and Physics Workshop</b> , Champlain College students, online & in-person	2019 – 2020

## ACADEMIC SERVICE & OUTREACH

---

<b>Caltech Project for Effective Teaching (CPET) Co-Director</b>	2025 – present
Oversees graduate student certificate programs in university teaching, plans and leads workshops, seminars and discussion groups on effective teaching for TAs and postdocs, and is responsible for training all new graduate students as teaching assistants. Spearheaded a rebranding campaign that included renaming the organization to Caltech Future Faculty and Mentors (CFAM).	
<b>Recurring Caltech Astro Outreach Volunteer</b>	2025 – present
<b>PMA Graduate Student Advisory Board Representative</b> , Caltech	2025 – present
<b>Caltech Connection Mentor</b>	2025 – present
<b>Physics, Mathematics &amp; Astronomy (PMA) Department Mentor</b> , Caltech	2024 – present
<b>Caltech Accountability Partners Program (CAPP) Mentor</b>	2024 – present
<b>Mathematics Teaching Seminar Invited Speaker</b> , Caltech	2025
<b>City of Astronomy Science Festival Outreach Volunteer</b> , Pasadena	2025
<b>Seminar Day Poster Judge</b> , Caltech	2025
<b>First-Year Success Research Institute (FSRI) Mentor</b> , Caltech	2025

<b>PMA Department TA Conference Facilitator</b> , Caltech	2024 & 2025
<b>Division of Dynamical Astronomy (DDA) Mentor</b> , American Astronomical Society (AAS)	2023 – 2025
<b>Physics &amp; Astronomy (Senior) Category Award Judge</b> , California Science & Engineering Fair	2024
<b>International Science &amp; Engineering Fair (ISEF) Selection Judge</b> , Orange County Science Fair	2024
<b>Co-Founder and Co-Lead</b> , Bishop's University Astronomy, Mathematics and Physics Society	2021 – 2023
<b>Peer Note-Taker</b> , Bishop's University Student Accessibility & Accommodation Services	2021 – 2022
<b>Student Orientation Ambassador</b> , Champlain College	2019 – 2020

## PUBLICATIONS

---

### Refereed or Submitted for Review

- [1] **Bardati, J.**, Hopkins, P. F. (2025) The Broad Line Region in a Fully Resolved Quasar Simulation. *In prep.*
- [2] **Bardati, J.**, Hopkins, P. F. (2025). A Hot DOG Forged in FIRE: Disentangling the AGN and Starburst Spectral Contributions of a Luminous Infrared Galaxy Simulation with a Resolved Dust Torus. *In prep.*
- [3] **Bardati, J.**, Hopkins, P. F. & Richards, G. T. (2025). Early Stages of Dusty Tori: The First Infrared Spectra from a Highly Multiscale Quasar Simulation. *Submitted to ApJ. arXiv:2509.09770*
- [4] Horlaville, P., Ruan, J. J., Eracleous, M., **Bardati, J.**, Runnoe, J. C., Haggard, D. (2025). Predicting Potential Host Galaxies of Supermassive Black Hole Binaries Based on Stellar Kinematics in Archival IFU Surveys. *Submitted to ApJ. arXiv:2504.21145*
- [5] Hopkins, P. F., Su K., Murray N., Steinwandel, U. P., Kaaz N., Ponnada S. B., **Bardati, J.**, et al. (2025). Zooming In On The Multi-Phase Structure of Magnetically-Dominated Quasar Disks: Radiation From Torus to ISCO Across Accretion Rates. *The Open Journal of Astrophysics*, 8. [doi:10.33232/001c.137296](https://doi.org/10.33232/001c.137296)
- [6] **Bardati, J.**, Ruan, J. J., Haggard, D., Tremmel, M., & Horlaville, P. (2024). Signatures of Massive Black Hole Merger Host Galaxies from Cosmological Simulations II: Unique Stellar Kinematics in Integral Field Unit Spectroscopy. *The Astrophysical Journal*, 977(2), 265. [doi:10.3847/1538-4357/ad9471](https://doi.org/10.3847/1538-4357/ad9471)
- [7] **Bardati, J.**, Ruan, J. J., Haggard, D., & Tremmel, M. (2024). Signatures of Massive Black Hole Merger Host Galaxies from Cosmological Simulations I: Unique Galaxy Morphologies in Imaging. *The Astrophysical Journal*, 961(1), 34. [doi:10.3847/1538-4357/ad055a](https://doi.org/10.3847/1538-4357/ad055a)

### Non-Refereed

- [8] Ruan, J., **Bardati, J.**, Haggard, D., & Tremmel, M. (2024). Signatures of Massive Black Hole Merger Host Galaxies from Cosmological Simulations: Unique Stellar Kinematics in Spatially-Resolved Spectroscopy. *American Astronomical Society Meeting Abstracts*, 56(2), Article 456.11
- [9] **Bardati, J.**, Ruan, J. J., Haggard, D., & Tremmel, M. (2023). Host Galaxy Morphological Signatures of Massive Black Hole Mergers. *American Astronomical Society Meeting Abstracts*, 55(2), Article 268.17

## RESEARCH PRESENTATIONS

---

- [1] **Conference talk**, Massive Black Holes in First Billion Years, Kinsale, Co. Cork, Ireland. 2024
- [2] **Invited seminar talk**, LISA Multi-Messenger Astronomy Working Group telecon. 2023
- [3] **Seminar talk**: *Signatures of MBHs in their Host Galaxy Morphologies*, Bishop's University. 2023
- [4] **Seminar talk**: *Multi-Messenger Prospects of MBH Mergers*, Bishop's University. 2023
- [5] **Seminar talk**: *How Do We Find Supermassive Black Hole Mergers?*, 3-min thesis, Bishop's University. 2023
- [6] **Poster**, American Astronomical Society Meeting 241, Seattle, WA. 2023
- [7] **Conference talk**: *Host Galaxy Morphological Signatures of MBH Mergers*, LISA Canada Workshop. 2022

## OTHER TRAINING & WORKSHOPS

---

### PSI Students' Training Accelerator for Research in Theory (PSI START)

Summer 2022

*Perimeter Institute*

- Selective ten-week online school consisting of 4 courses in quantum information, path integral quantum mechanics, numerical methods, and symmetry mathematics, including a small project in general relativity.
- One of ten worldwide to be offered a summer research internship (declined).

### DAWN Winter School

Feb. 2022

*Cosmic Dawn Center*

- One-week school aiming to address practical knowledge in astrophysics for graduate students, from both observational and theoretical perspectives.

## MEDIA COVERAGE

---

2025	Canadian News Corporation (CBC): <i>U.S. science funding uncertainty reshapes grad school choices for Canadians</i>
2024	BU Research Spotlights: <i>Signatures of Massive Black Hole Merger Host Galaxies from Cosmological Simulations</i>
2023	Sherbrooke Record: <i>Bishop's grad accepted to PhD physics program at Caltech</i>
2023	BU Research Spotlights: <i>Jaeden Bardati, Bishop Graduate 2023: Accepted in the PhD Physics Program at Caltech</i>
2023	Bishop's University Blog: <i>Training the Physicists of Tomorrow</i>
2023	Centre de Recherche en Astrophysique du Québec Calendar: <i>Mergers of galaxies hosting supermassive black holes</i>
2022	BU Research Spotlights: <i>Undergraduate Student Accepted in Prestigious International Summer Training Program</i>
2021	Sherbrooke Record: <i>This is going to be a big thing</i>

## WRITTEN TEACHING FEEDBACK

---

FSRI Mentoring	“This will definitely be one of the most memorable projects that I will work on while at Caltech.”
FSRI Mentoring	“Thank you for giving this opportunity to explore an intriguing research topic, I truly learned a lot.”
FSRI Mentoring	“I have enjoyed getting to learn new skills on Python and learning about AGNs.”
FSRI Mentoring	“You helped make tackling something unfamiliar much more feasible.”
Ph 1b (analytical)	“I really enjoyed your teaching.”