Simran Nerval — Curriculum Vitae

50 St George Street, Toronto, ON, Canada, M5S 3H4 ☐ +1 647-922-9535 • ☑ simran.nerval@mail.utoronto.ca

Education

University of Toronto

Toronto, ON, Canada

PhD in Astronomy and Astrophysics

2021 - 2026 (Expected)

- Thesis: "Multi-pronged Approach to Characterize and Constrain Inflation" Supervised by Renée Hložek

Queen's University

Kingston, ON, Canada

MSc in Physics, Engineering Physics & Astronomy

2019 – 2021

- Thesis: "Stochastic Gravitational Wave Backgrounds from Low-Scale Inflation" Supervised by Joseph Bramante

University of Toronto

Toronto, ON, Canada

Honours Bachelor of Science (Physics & Astronomy Specialist, Mathematics Minor)

2015 - 2019

- Thesis: "Analysis of LiteBIRD Systematics and their Impact on Cosmology" Supervised by Renée Hložek

Awards

Queen Elizabeth II Graduate Scholarship in Science and Technology

University of Toronto

CAD\$15,000, Merit-based scholarship awarded to students in science and technology.

2024 – 2025

Walter C. Sumner Memorial Fellowship

Walter C. Sumner Foundation

CAD\$6,650 for 2023 –2024, CAD\$7,400 for 2024 – 2025, Awarded to 40 graduate students across Canada/year

2023 - 2025

Dunlap Seed Funding

Dunlap Institute

CAD\$6,000 for Age of the Universe and CAD\$30,000 for Coding the Cosmos

Awarded to run coding and astronomy camps for low socioeconomic high school students.

2023 - 2024

Lachlan Gilchrist Fellowship

University of Toronto

CAD\$4,000, Awarded to 3 graduate students in the physical sciences/year

2022 - 2023

Natural Sciences and Engineering Research Council of Canada (NSERC) Scholarships PGS D - CAD\$21,000/year for the first 2 years, CGS D - CAD\$35,000/year for the final year

NSERC 2021 – 2024

David A. Dunlap Department of Astronomy & Astrophysics Entrance Scholarship

Uni. of Toronto

CAD\$5,000

2021

Arts '49 Principal Wallace Fellowship

Queen's University

CAD\$20,000, Awarded to 1 graduate student/year

2020 - 2021

Teaching and Supervision Experience

Supervision.....

- Emma Xu (2024 Present): Co-supervising Astronomy and Physics undergraduate who is utilizing numerical simulations to determine gravitational wave signatures from preheating and modifying the code to also simulate the signals during inflation.
- Ezra Msolla (2024 Present): Co-supervising Astronomy and Physics undergraduate who is developing an emulator to enable more efficient sampling of inflationary particle burst models.

- Zeling Zhang (2023 – 2025): Co-supervised Computer Science undergraduate who developed the back-end and a more efficient labelling system for our glitch classification project on Zooniverse enabled by active learning.

Teaching.....

Teaching Assistant

Toronto, ON, Canada

Department of Astronomy & Astrophysics, University of Toronto

2021 - Present

- AST222: Ran and made materials for tutorials, held office hours, marked, created coding based problem set questions, and final exam questions for a second year galaxies and cosmology course for astronomy and physics students (January April 2023, January April 2024, and January April 2025).
- AST325: Ran and made materials for astronomy and Python based tutorials, held office hours, ran labs sessions, and marked for a third year practical astronomy course for astronomy and physics students (September – December 2023 and September – December 2024).
- AST101: Ran tutorials, marked, and ran observing nights for a first year course for non-science students about the Sun, planets, comets, and the formation of the solar system (September December 2021 and September December 2022).

Teaching Assistant

Kingston, ON, Canada

Department of Physics, Engineering Physics & Astronomy, Queen's University

2019 - 2020

- APSC111 (September – December 2019) and APSC112 (January – April 2020): Conducted tutorials and marked for a first year classical mechanics/electricity and magnetism course for engineering students.

Outreach, Volunteering, and Service

Coding the Cosmos

Toronto, ON, Canada

Director, Dunlap Institute for Astronomy & Astrophysics, University of Toronto

2023 - 2025

- In this role I was the **PI** for our seed funding grants totalling CAD\$36,000, wrote curriculum, developed materials, recruited volunteers and executives, ran trainings for volunteers, oversaw and managed all working groups totalling over 35 volunteers, and led organization logistics.
- Developed and organized multiple 3-day workshops for over 50 grade 9 11 students across Southern Ontario where
 they were introduced to coding, data analysis, and complete coding based astronomy projects as well as a day long
 workshop for 29 grade 11 and 12 students called *Age of the Universe*.

Course and Quals Committee

Toronto, ON, Canada

Committee Member, Department of Astronomy & Astrophysics, University of Toronto

2022 - 2023

Canadian Astronomical Society (CASCA)

Virtual, Canada

Graduate Student Representative

2020 - Present

- Queen's University Graduate Student Representative (2020 – 2021), Graduate Student Committee (2020 – 2024), Education and Public Outreach Committee (2021 – 2022), Equity and Inclusivity Committee (2021 – Present).

Graduate and Undergraduate Mentorship Programs

Toronto, ON, Canada

Mentor, Department of Astronomy & Astrophysics, University of Toronto

2021 - Present

- Mentoring upper year Physics and Astronomy undergraduates Daniella Morrone (2021 2022), Kaitlin Cranston (2023 2024), Camille Paule (2024 Present), and Maëlle Magnan (2024 Present).
- Mentored first year Astronomy and Astrophysics graduate student Anika Slizewski (2022 2023).

University of Toronto AstroTours

Toronto, ON, Canada

AstroTours Co-Director

2021 - 2023

- Organized and ran monthly astronomy public talks, telescope tours, and astronomy demonstrations.

Innovation, Diversity, Exploration, & Advancement in STEM Initiative

Kingston, ON, Canada

IDEAS Initiative Director of External Affairs

2020 – 2023

- Workshop Coordinator for GIRLS Camp, organized and ran STEM Stories, and organized a joint national symposium with Let's Talk Science for high school students called Let's Talk Astrophysics on dark matter and galactic dynamics.

GEnder MINorities In Physics (GEMINI-P)

Kingston, ON, Canada

Mentorship Program Coordinator

2020 - 2021

- Organized and ran a pilot mentorship program for upper year undergraduates with diverse mentors.

Let's Talk Science Kingston, ON, Canada

Coordinator (2020 – 2021), Volunteer (2019 – 2020)

2020 - 2021

- As a coordinator I managed volunteers and connected them with outreach opportunities, organized virtual outreach for K-12 classes and developed new kits for topics such as physics, astronomy, and computer science.

- As a volunteer I ran **classroom visits** at elementary schools involving **leading demonstrations**, giving quick lectures on the science behind the activities, and supporting students in conducting their own experiments.

Queen's University Association for Queer Employees (QUAQE)

Kingston, ON, Canada

QUAQE Organizing Committee Member

2020 – 2021

Department of Physics, Engineering Physics & Astronomy

Kingston, ON, Canada

Volunteer, Queen's University

2019 – 2021

 Co-led a team from the physics department to make videos and designing physics games for the virtual Science Rendezvous Kingston 2021, operated a 14-inch telescope for the general public, and volunteered at a variety of department outreach events.

Departments of Physics and Astronomy & Astrophysics

Toronto, ON, Canada

Volunteer, University of Toronto

2018 - 2019

- Led demonstrations for the public at a variety of department outreach events.

Presentations

Academic

Constraining the Early Universe with CMB Data and Gravitational Wave Backgrounds and Probing Millimeter Transients

Nottingham, England

University of Nottingham, Talk

July 2025

Probing Millimeter Transients and Constraining the Early Universe with CMB Data and Gravitational Wave Backgrounds
University of Cardiff, Talk

July 2025

Cardiff. Wales

Constraining the Primordial Power Spectrum with the ACT

Virtual

Cosmology from Home, Talk

June 2025

Constraining the Primordial Power Spectrum with the ACT

Halifax, NS, Canada

Canadian Astronomical Society (CASCA) Annual General Meeting, Talk

June 2025

The Development of Machine Learning Tools for Detecting Millimeter Sources in CMB Timestream Pre-processing

Toronto, ON, Canada

UofT TASTY Talk Series, Talk, S. K. Nerval and E. Hornecker

April 2025

Millimeter Transient Detection During Timestream Preprocessing with the Atacama Cosmology Telescope

Toronto, ON, Canada

Canadian Astronomical Society (CASCA) Annual General Meeting, Poster

June 2024

Millimeter Transient Detection During Timestream Preprocessing with the Atacama Cosmology Telescope

Toronto, ON, Canada *May 2024*

Hotwiring the Transient Universe VII, Talk, S. K. Nerval and E. Hornecker

Way 2021

Glitch Classification with the Atacama Cosmology Telescope and the Simons Observatory

Toronto, ON, Canada *December 2023*

CITA Cosmology Lunch, Talk

Penticton, BC, Canada

Constraining Inflation Beyond the Standard Picture
Canadian Astronomical Society (CASCA) Annual General Meeting, Talk

June 2023

Multi-pronged Approach to Characterize and Constrain Inflation University of Olso Cosmoglobe Workshop, Talk	Oslo, Norway January 2023
LiteBIRD and Future CMB Telescopes University of Olso Component Separation Course, Talk	Oslo, Norway September 2022
Constraining Inflation Beyond the Standard Picture University of Olso Astronomy Lunch, Talk	Oslo, Norway August 2022
Stochastic Gravitational Wave Backgrounds from Low-Scale Inflation International HPC Summer School, Poster	Virtual July 2021
Gravitational Wave Backgrounds from Low-Scale Inflation Canadian Association of Physicists (CAP) Congress, Talk	Virtual June 2021
 Awarded second place in oral competition for the Division of Theoretical Physic Gravitational Wave Backgrounds from Low-Scale Inflation Phenomenology Symposium, Talk 	virtual, Pittsburgh, PA, USA May 2021
Gravitational Wave Backgrounds from Low-Scale Inflation Canadian Astronomical Society (CASCA) Annual General Meeting, Talk	Virtual, Penticton, BC, Canada May 2021
Gravitational Wave Backgrounds from E- and T-Model Inflation MI Annual Meeting, Talk	Virtual, Kingston, ON, Canada August 2020
 Awarded best student presentation LiteBIRD's Projected Constraints of Inflationary Models Great Lakes Cosmology Workshop, Talk 	Rochester, NY, USA August 2019
LiteBIRD's Projected Constraints of Inflationary Models Canadian Astronomical Society (CASCA) Annual General Meeting, Poster	Montréal, QC, Canada June 2019
Invited Outreach Presentations	
University of Toronto AstroTours, Public Talk	Toronto, ON, February 2025
Great Lakes Science Boot Camp For Librarians, Invited Speaker	Toronto, ON, July 2024
Visions of Science, Invited STEM Academy Speaker	Brampton, ON, April 2023
Visions of Science, Invited Pre-recorded STEM Sparks Presentation	Toronto, ON, January 2022
Queen's Observatory QUO Fast Radio Bursts, Invited Podcast Guest	Kingston, ON, August 2021
TELUS Spark Science Centre, Invited Camp Presentation Vir	tual, Calgary, AB, August 2021
Royal Astronomical Society of Canada, Invited Public Talk	Virtual, BC, February 2021
Astronomy on Tap: Kingston, Invited Public Talk Virtua	al, Kingston, ON, January 2021
Queen's University Observatory Open House, Invited Public Talk	Kingston, ON, January 2020
Contributed Outreach Presentations	
University of Toronto AstroTours, Public Talk Toronto	o, ON, Canada, November 2022
IAU Communicating Astronomy with the Public, Poster Sydney, N	SW, Australia, September 2022
Research Experience	

Dunlap Institute for Astronomy & Astrophysics, University of Toronto

Supervised by Renée Hložek

Toronto, ON, Canada

September 2021 – Present

- Using a multi-pronged approach to **characterize and constrain inflation** using the cosmic microwave background and gravitational wave backgrounds.

Arthur B. McDonald Institute (MI), Queen's University

Kingston, ON, Canada

Supervised by Joseph Bramante

September 2019 – August 2021

- Used detailed modeling and numerical simulations to **determine gravitational wave signatures** (stochastic gravitational wave backgrounds) of low scale inflationary sectors.

- Modelled 1/f noise for LiteBIRD using Fisher forecasts in order to constrain cosmological parameters.

Dunlap Institute for Astronomy & Astrophysics, University of Toronto

Toronto, ON, Canada

Supervised by Renée Hložek September 2018 – August 2019

Department of Physics, University of Toronto

Toronto, ON, Canada

Supervised by Kaley Walker

May 2018 - August 2018

- Executed **satellite validation** between the ACE satellite and ground based instruments in Eureka, Nunavut, Canada that measured NO₂ between 2004 and 2017.

Technical Skills

Proficient in **Python** and have experience with **Fortran** and **Mathematica**. Comfortable using **Linux** and the **Linux** command line.

Publications

Leading and Major Contribution.....

- 1. E. Calabrese, et al. (including **S. K. Nerval**), *The Atacama Cosmology Telescope: DR6 Constraints on Extended Cosmological Models*, submitted to JCAP (2025, 2503.14454)
- 2. **S. K. Nerval**, E. Hornecker, Y. Guan, et al., *The Atacama Cosmology Telescope: The Development of Machine Learning Tools for Detecting Millimeter Sources in Timestream Pre-processing*, submitted to AAS (2025, 2503.10798)
- 3. A. Bhoonah, J. Bramante, **S. Nerval** and N. Song (alphabetical order), *Gravitational Waves From Dark Sectors, Oscillating Inflatons, and Mass Boosted Dark Matter*, JCAP, Vol. 2021, Issue 4, 43 (2021, 2008.12306)

Collaboration

- 1. T. Louis, et al. (including **S. K. Nerval**), *The Atacama Cosmology Telescope: DR6 Power Spectra, Likelihoods and ΛCDM Parameters*, submitted to JCAP (2025, 2503.14452)
- 2. S. Naess, et al. (including **S. K. Nerval**), *The Atacama Cosmology Telescope: DR6 Maps*, submitted to JCAP (2025, 2503.14451)
- 3. M. Abitbol, et al. (including **S. K. Nerval**), *The Simons Observatory: Science Goals and Forecasts for the Enhanced Large Aperture Telescope*, submitted to JCAP (2025, 2503.00636)
- 4. D. J. Watts, et al. (including **S. K. Nerval**), Cosmoglobe DR1. III. First full-sky model of polarized synchrotron emission from all WMAP and Planck LFI data, A&A, Vol. 686, A297 (2023, 2310.13740)
- 5. J. R. Eskilt, et al. (including **S. K. Nerval**), Cosmoglobe: Towards end-to-end CMB cosmological parameter estimation without likelihood approximations, A&A, Vol. 678, A169 (2023, 2306.15511)
- 6. T. Hasebe, et al. (including **S. Nerval**), *Sensitivity Modeling for LiteBIRD*, J. Low Temp. Phys., Volume 211, Issue 5-6, 384-397 (2023)
- 7. J. R. Eskilt, et al. (including **S. K. Nerval**), Cosmoglobe DR1 results. II. Constraints on isotropic cosmic birefringence from reprocessed WMAP and Planck LFI data, A&A, Vol. 679, A144 (2023, 2305.02268)
- 8. LiteBIRD Collaboration (including **S. Nerval**), *Probing cosmic inflation with the LiteBIRD cosmic microwave background polarization survey*, PTEP, Vol. 2023, Issue 4, 042F01 (2023, 2202.02773)
- 9. D. J. Watts, et al. (including **S. K. Nerval**), Cosmoglobe DR1 results. I. Improved Wilkinson Microwave Anisotropy Probe maps through Bayesian end-to-end analysis, A&A, Vol. 679, A143 (2023, 2303.08095)

- 10. U. Fuskeland, et al. (including **S. K. Nerval**), *Tensor-to-scalar ratio forecasts for extended LiteBIRD frequency configurations*, A&A, Vol. 676, A42 (2023, 2302.05228)
- 11. J. Hubmayr, et al. (including **S. Nerval**), Optical Characterization of OMT-Coupled TES Bolometers for LiteBIRD, J. Low Temp. Phys., Vol. 209, Issue 3-4. 396-408 (2022)
- 12. P. Vielva, et al. (including **S. Nerval**), Polarization angle requirements for CMB B-mode experiments. Application to the LiteBIRD satellite, JCAP, Vol. 2022, Issue 04, 029 (2022)
- 13. M. Hazumi, et al. (including **S. Nerval**), *LiteBIRD: JAXA's new strategic L-class mission for all-sky surveys of cosmic microwave background polarization*, Proceedings of the SPIE, Vol. 11443, 114432F (2020)
- 14. H. Sugai, et al. (including **S. Nerval**), *Updated Design of the CMB Polarization Experiment Satellite LiteBIRD*, Journal of Low Temperature Physics, Vol. 199, Issue 3-4, 1107–1117 (2020)
- 15. A. Lee, et al. (including **S. Nerval**), *LiteBIRD: an all-sky cosmic microwave background probe of inflation*, Astro2020: Decadal Survey on Astronomy and Astrophysics, APC white papers, no. 286; Bulletin of the American Astronomical Society, Vol. 51, Issue 7, 286 (2019)