Alexander Laroche

University of Toronto, 50 St. George Street, Toronto, ON, M5S 3H4 ☑ alex.laroche@mail.utoronto.ca • **③** AlexLaroche7.github.io

Education

McGill University

University of Toronto Toronto, ON, Canada 2022 -

PhD in Astronomy & Astrophysics

Montreal, QC, Canada

BSc in Honours Physics (First Class Honours)

2018 - 2022

Supervisors: Jo Bovy, Daniel Gilman, Adrian Liu, Jonathan Sievers

Awards & Fellowships

at University of Toronto	
Graduate Entrance Scholarship 5,000 CAD, David A. Dunlap Department of Astronomy & Astrophysics	Sep 2022 - Aug 2023
NSERC USRA Fellowship 9,600 CAD, Natural Sciences & Engineering Research Council	May 2021 – Aug 2021
at McGill University	
Canada 150 Research Chair Undergraduate Research Grant 6,000 CAD, Canada 150 Research Chairs Program	May 2020 – Aug 2020
Charles River Laboratories Scholarship 2,000 CAD, Academic merit	Sep 2020 - Aug 2021
Wing Hing Chan Scholarship in Science 500 CAD, Academic merit	Sep 2020 - Aug 2021
Dean's Honours List	Sep 2020 - Aug 2021

Publications

Top 10% of Faculty of Science

Peer-Reviewed Journal Articles

1. A. Laroche, D. Gilman, X. Li, J. Bovy (2022). "Quantum fluctuations masquerade as halos: Bounds on ultra-light dark matter from quadruply-imaged quasars". Submitted to Mon. Not. Roy. Astron. Soc., arXiv:2206.11269.

Theses.....

1. A. Laroche, J. Banghal (2021). "Quantifying Density-Ionization Correlations with the 21cm Power Spectrum While Including X-ray Heating Effects". McGill University. BSc Honours Research Thesis.

Research Experience

Undergraduate Research Assistant - UofT Galactic Astrophysics Group

2020-2021

Department of Astronomy & Astrophysics Supervisors: Jo Bovy, Daniel Gilman

University of Toronto

O Constraining ultra-light dark matter with strong gravitational lensing

Undergraduate Research Assistant - McGill Cosmic Dawn Group

2020-2021

Department of Physics Supervisor: Adrian Liu

McGill University

O Investigating the effect of x-ray heating on density-ionization correlations during the Epoch of Reionization with the 21cm power spectrum

Undergraduate Research Assistant - McGill Radio Lab

2020-2021

Department of Physics

McGill University

Supervisor: Jonathan Sievers

O Data selection and analysis for the Probing Radio Intensity at high-Z from Mario (PRIZM) experiment

Teaching Experience

AST101: The Sun and Its Neighbours

Fall 2022

Graduate teaching assistant, University of Toronto

PAPER Tutor

2019-2020

Undergraduate math and physics tutor, Montreal, QC

Presentations

Conferences	
Canadian Astro-Particle Physics Summer Student Talk Competition	Aug 2022
Quantum fluctuations masquerade as halos	Subdury, ON
University of Toronto 2022 Stellar Stats Workshop	May 2022
Constraining ultra-light dark matter by forward modeling flux ratios	Toronto, ON
Other Talks.	
McGill University Undergraduate Research Project Presentation Probing the quantum mechanics of ultra-light dark matter with strong lensing	Dec 2021 <i>Montreal, QC</i>
University of Toronto NSERC USRA Poster Seminar Probing the quantum mechanics of ultra-light dark matter with strong lensing	Aug 2021 Toronto, ON
McGill University Undergraduate Research Thesis Presentation Density-ionization correlations with the 21cm power spectrum including X-ray heating	Apr 2021 <i>Montreal, QC</i>