Guillaume Payeur

Physics MSc Student at McGill University Email: guillaume.payeur@mail.mcgill.ca

Web: guillaumepayeur.github.io

About me

I am a Master's student in physics at McGill University, working under the supervision of Robert Brandenberger and Evan McDonough. My research is at the intersection of theoretical cosmology and high energy physics. Previously I've also published research on applications of machine learning to physics. While I'm hardworking and committed to producing as much influential research as possible, I'm also an easy-going, cheerful and playful person.

Degrees

• Champlain College (CEGEP) • Pure and Applied Science	2017 - 2019
• McGill University (BSc) Honours Math & Physics - GPA: 3.98/4	2019 - 2023
• McGill University (MSc) - Ongoing Physics - High Energy Theory - GPA: 4/4	2023 - 2025

Publications

- 4. Guillaume Payeur, Evan McDonough, and Robert Brandenberger. Do Observations Prefer Thawing Quintessence?, November 2024. arXiv:2411.13637 [astro-ph, physics:gr-qc, physics:hep-ph, physics:hep-th] https://arxiv.org/abs/2411.13637
- 3. Guillaume Payeur, Evan McDonough, and Robert Brandenberger. Swampland conjectures constraints on dark energy from a highly curved field space. *Physical Review D*, 110(10):106011, November 2024 https://journals.aps.org/prd/abstract/10.1103/PhysRevD.110.106011
- Edward W. Kolb, Andrew J. Long, Evan McDonough, and Guillaume Payeur. Completely dark matter from rapid-turn multifield inflation. *Journal of High Energy Physics*, 2023(2):181, February 2023 https://link.springer.com/article/10.1007/JHEP02(2023)181
- 1. Guillaume Payeur, Étienne Artigau, Laurence Perreault Levasseur, and René Doyon. Correlated read noise reduction in infrared arrays using deep learning. *The Astronomical Journal*, 163(6):292, may 2022 https://iopscience.iop.org/article/10.3847/1538-3881/ac69d2

Academic Awards & Scolarships

Dr & Mrs Milton Leong Fellowship Amount: 5000\$

FRQNT Master's Training Scholarship Amount: 40000\$	McGill University Fall 2023 - Winter 2025
NSERC Canada Graduate Scholarship – Master's program $Amount:~17500\$$	McGill University Fall 2023 - Winter 2024
Lorne Trottier Fellowship Amount: 5000\$	McGill University Fall 2023 - Winter 2024
Trottier Space Institute Graduate Fellowship Amount: 2000\$	McGill University Fall 2023 - Winter 2025
First Class Honours in Mathematics and Physics	McGill University Winter 2023
Wing Hing Chang Scholarship in Science Amount: 800\$	McGill University Fall 2021 - Winter 2022
NSERC Undergraduate Student Research Award Amount: 6000\$	University of Victoria Summer 2021
Dean's Honour List	McGill University Fall 2020 - Winter 2021
Bourse Hors UdeM Amount: 4000\$	University of Montreal $Summer\ 2020$
Faculty of Science Scholarship Amount: 700\$	McGill University Fall 2020 - Winter 2021
Dean's Honour List	McGill University Fall 2019 - Winter 2020
Dean's List	Champlain College $Winter\ 2018$
Dean's List	Champlain College $Fall\ 2018$

Public Talks

3.	Do Observations Prefer Thawing Quintessence?	Montreal
	Do Observations Prefer Thawing Quintessence? McGill HEP Theory Journal Club	$Winter\ 2025$
2	Readout Noise & Machine Learning IREX End-of-Summer Presentations	Montreal
۷.	IREX End-of-Summer Presentations	$Summer\ 2020$
1.	Completely Dark Matter & the de Sitter Swampland Conjecture WITP Summer Symposium	Winnipeg $Summer\ 2022$

Teaching

Course Teaching assistant	McGill - PHYS 362 Statistical Mechanics
Gave 1 course lecture	$Winter\ 2025$
Course Teaching assistant Gave 1 course lecture, and 6 tutorials	McGill - PHYS 346 Major Quantum Mechanics Fall 2024
Course Teaching assistant Gave 3 tutorials and 1 exam review session	McGill - PHYS 142 Electromagnetism and Optics Winter~2024
Course Teaching assistant Gave 1 course lecture and 4 tutorials	McGill - PHYS 251 Honours Classical Mechanics 1 Fall 2023

Events

Astromatic 2022

Classified in second place