Jerome Quintin (he/him) — Curriculum Vitæ

	Email: jquintin@uwaterloo.ca Citi Website: https://jerome-quintin.github.io/ Lan	
EMPLOYMENT	Perimeter Institute for Theoretical Physics (PI), Waterloo Associate Postdoctoral Researcher University of Waterloo (UWaterloo), Waterloo (ON), Canada 'Prestigious Postdoctoral Fellowship', Dept. of Applied Math Associate Postdoc, Waterloo Centre for Astrophysics (WCA) Joint postdoc with Fields (see below) Fields Institute, University of Toronto, Toronto (ON), Canada Fields Postdoctoral Fellow, jointly affiliated with UWaterloo	Dec 2022-present Dec 2022-present Dec 2022-present July 2022-Nov 2022 July 2022-Nov 2022
	Max Planck Institute for Gravitational Physics (Albert Ei Potsdam, Germany (AEI-Potsdam) Postdoctoral Researcher	nstein Institute), Sep 2019-Jun 2022
EDUCATION	Ph.D. and M.Sc. in Physics, McGill U. Thesis Supervisor: Robert Brandenberger GPA: 4.0/4.0	Sep 2013-Jun 2019
	B.Sc. in Physics and Mathematics, Bishop's U. Research Advisor: Lorne Nelson GPA: 95.74/100 Recipient of the Governor General's Silver Medal (student gradua point average in the university at the undergraduate level)	Sep 2010-Apr 2013 ting with the highest grade
RESEARCH EXPERIENCE	UWaterloo/Perimeter/Fields, independent postdoctoral resear AEI-Potsdam, postdoctoral research with Jean-Luc Lehners McGill, doctoral research with Robert Brandenberger ETH-ITS Zurich, Visiting Graduate Research Student McGill, M.Sc. Student with Robert Brandenberger & Yi-Fu Cai Bishop's, Honors Student with Lorne Nelson & Saul Rappaport (Mont-Megantic Observatory, Visiting Scientist MIT, Visiting Undergraduate Research Student	2019-2022 2015-19 Oct-Nov 2015 2013-15
SELECTED HONORS AND AWARDS	UWaterloo Faculty of Mathematics Prestigious Postdoctoral Fellow Fields Postdoctoral Fellowship, Fields Institute (U. of Toronto) AARMS Postdoctoral Fellowship, UNB (declined) NSERC Postdoctoral Fellowship FRQNT Postdoctoral Research Scholarship Kavli IPMU Postdoctoral Fellowship, Tokyo (declined) Nordita Postdoctoral Fellowship, Stockholm (declined)	2022- 2022 2019-21 2019-21
	Vanier Canada Graduate Scholarship, NSERC Reinhardt C. Fellowship, McGill Walter C. Sumner Memorial Fellowship, McGill NSERC Alexander Graham Bell Graduate Scholarship - CGS D (d FRQNT Doctoral Research Scholarship FRQNT Masters Research Scholarship NSERC Alexander Graham Bell Graduate Scholarship - CGS M Lorne Trottier Accelerator Award, McGill NSERC Undergraduate Student Research Award (USRA, 3 times) Captain Melville Greenshields Memorial Scholarship, Bishop's	2016-19 2017 2015-17 eclined) 2015-16 2014-15 2013-14 2013 2011-13 2011-12

PUBLICATIONS

- 24. J. L. Lehners and J. Quintin, A small Universe, [arXiv:2309.03272 [hep-th]]
- 23. G. Geshnizjani, E. Ling and J. Quintin, On the initial singularity and extendibility of flat quasi-de Sitter spacetimes, JHEP 10, 182 (2023), arXiv:2305.01676 [gr-qc]
- C. Jonas, J. L. Lehners and J. Quintin, Uses of complex metrics in cosmology, JHEP 08, 284 (2022), arXiv:2205.15332 [hep-th]
- 21. C. Ganguly and **J. Quintin**, Microphysical manifestations of viscosity and consequences for anisotropies in the very early universe, PRD **105**, 023532, arXiv:2109.11701 [gr-qc]
- 20. **J. Quintin**, H. Bernardo and G. Franzmann, Cosmology at the top of the α' tower, JHEP **07**, 149 (2021), arXiv:2105.01083 [hep-th]
- 19. C. Jonas, J.-L. Lehners and J. Quintin, Cosmological consequences of a principle of finite amplitudes, PRD 103, 103525, arXiv:2102.05550 [hep-th]
- 18. J.-L. Lehners and **J. Quintin**, Quantum circuit complexity of primordial perturbations, PRD **103**, 063527, arXiv:2012.04911 [hep-th]
- 17. Y. Sakakihara, D. Yoshida, K. Takahashi and J. Quintin, Theories with limited extrinsic curvature and a nonsingular anisotropic universe, PRD 102, 084004, arXiv:2005.10844 [gr-qc]
- 16. **J. Quintin** and D. Yoshida, Cuscuton gravity as a classically stable limiting curvature theory, JCAP **2002**, 016, arXiv:1911.06040 [gr-qc]
- 15. **J. Quintin**, R. H. Brandenberger, M. Gasperini and G. Veneziano, *Stringy black-hole gas in* α' -corrected dilaton gravity, PRD **98**, 103519, arXiv:1809.01658 [hep-th]
- 14. D. Yoshida and J. Quintin, Maximal extensions and singularities in inflationary spacetimes, CQG 35, 155019, arXiv:1803.07085 [gr-qc]
- 13. C. Lin, **J. Quintin** and R. H. Brandenberger, Massive gravity and the suppression of anisotropies and gravitational waves in a matter-dominated contracting universe, JCAP **1801**, 011, arXiv:1711.10472 [hep-th]
- L. Santos, W. Zhao, E. G. M. Ferreira and J. Quintin, Constraining interacting dark energy with CMB and BAO future surveys, PRD 96, 103529, arXiv:1707.06827 [astro-ph.CO]
- 11. D. Yoshida, **J. Quintin**, M. Yamaguchi and R. H. Brandenberger, Cosmological perturbations and stability of nonsingular cosmologies with limiting curvature, PRD **96**, 043502, arXiv:1704.04184 [hep-th]
- Y. B. Li, J. Quintin, D. G. Wang and Y. F. Cai, Matter bounce cosmology with a generalized single field: non-Gaussianity and an extended no-go theorem, JCAP 1703, 031, arXiv:1612.02036 [hep-th]
- B. Kalomeni, L. Nelson, S. Rappaport, M. Molnar, J. Quintin and K. Yakut, Evolution of cataclysmic variables and related binaries containing a white dwarf, ApJ 833, 83, arXiv:1610.03051 [astro-ph.SR]
- 8. **J. Quintin** and R. H. Brandenberger, *Black hole formation in a contracting universe*, JCAP **1611**, 029, arXiv:1609.02556 [astro-ph.CO]
- 7. **J. Quintin**, Z. Sherkatghanad, Y. F. Cai and R. H. Brandenberger, Evolution of cosmological perturbations and the production of non-Gaussianities through a nonsingular bounce: Indications for a no-go theorem in single field matter bounce cosmologies, PRD **92**, 063532, arXiv:1508.04141 [hep-th]
- Y. F. Cai, E. G. M. Ferreira, B. Hu and J. Quintin, Searching for features of a string-inspired inflationary model with cosmological observations, PRD Rapid Communications 92, 121303, arXiv:1507.05619 [astro-ph.CO]

- 5. S. F. Bramberger, R. H. Brandenberger, P. Jreidini and J. Quintin, Cosmic string loops as the seeds of super-massive black holes, JCAP 1506, 007, arXiv:1503.02317 [astro-ph.CO]
- 4. Y. F. Cai, F. Chen, E. G. M. Ferreira and J. Quintin, New model of axion monodromy inflation and its cosmological implications, JCAP 1606, 027, arXiv:1412.4298 [hep-th]
- 3. E. G. M. Ferreira, **J. Quintin**, A. A. Costa, E. Abdalla and B. Wang, *Evidence for interacting dark energy from BOSS*, PRD **95**, 043520, arXiv:1412.2777 [astro-ph.CO]
- 2. **J. Quintin**, Y. F. Cai and R. H. Brandenberger, *Matter creation in a nonsingular bouncing cosmology*, PRD **90**, 063507, arXiv:1406.6049 [gr-qc]
- 1. Y. F. Cai, **J. Quintin**, E. N. Saridakis and E. Wilson-Ewing, *Nonsingular bouncing cosmologies in light of BICEP2*, JCAP **1407**, 033, arXiv:1404.4364 [astro-ph.CO]

INVITED TALKS (long-term visits of $\gtrsim 2$ weeks denoted by **)

37.	U. de Sherbrooke, SAG (Math) Seminar	Oct 2023
36.	AnLy Strings and Fields Online Seminar	Oct 2023
35.	U. de Montréal, CRM Mathematical Physics Seminar	Sep 2023
34.	Copernicus Webinar Series	Jul 2023
33.	Canadian Mathematical Society (CMS) Meeting	Jun 2023
32.	**McGill U. Theoretical High Energy Journal Club	Dec 2021
31.	Perimeter Institute Cosmology Seminar	Nov 2021
30.	U. of New Brunswick Gravity Group Meeting	Nov 2021
29.	Lisbon U. Institute of Astrophysics and Space Science Seminar	Nov 2021
28.	Copernicus Webinar Series	Oct 2021
27.	Jagiellonian U. Theoretical Cosmology Group Meeting	Jul 2021
26.	Canadian Association of Physicist (CAP) Congress	Jun 2021
25.	U. of Science and Technology of China Particle Cosmology Webinar	Feb 2021
24.	ICTS Workshop - Physics of the Early Universe	Sep 2021
23.	${\bf Quantum~Aspects~of~Space\text{-}Time~and~Matter~(QASTM)~{\rm Online~Talk}}$	Apr 2020
22.	U. of Cambridge DAMTP Cosmology Journal Club	Nov 2019
21.	Warsaw U. Autumn Workshop on Gravity and Cosmology	Nov 2019
20.	Dartmouth College Cosmology Seminar	Apr 2019
19.	Ohio State U. High Energy Physics Seminar	Oct 2018
18.	**Harvard-ITC Luncheon	Sep 2018
17.	**Harvard-ITC Prof. Avi Loeb Group Meeting	Sep 2018
16.	Princeton U. New Directions in Cosmology and Gravitational Theory Talk	Jan 2018
15.	Institut d'Astrophysique de Paris (IAP) GRECO Seminar	Sep 2017
14.	Imperial College London 3-PAC Seminar	May 2017
13.	U. of Cambridge DAMTP Cosmology Journal Club	May 2017
12.	${\bf King's~College~London~Theoretical~Particle~Physics~\&~Cosmology~Seminar}$	May 2017
11.	Queen Mary U. of London Cosmology and Relativity Seminar	May 2017
10.	Portsmouth U. Institute of Cosmology and Gravitation Seminar	May 2017
9.	Tufts U. Institute of Cosmology Seminar	Apr 2017
8.	U. of Pennsylvania Astrophysics and Cosmology Group Talk	Apr 2017

	7. **U. of Tokyo Research Center for the Early Universe Seminar	Jun 2016	
	6. **U. of Science and Technology of China Astronomy Colloquium	Jun 2016	
	5. Fundan U. Cosmology Seminar	Jun 2016	
	4. Tokyo Institute of Technology Cosmology Seminar	$\mathrm{Jun}\ 2016$	
	3. U. of Geneva Cosmology and Astroparticle Physics Journal Club	Oct 2015	
	2. **ENS-Lyon Centre de Recherche Astrophysique de Lyon Seminar	Oct 2015	
	1. Bishop's U. Physics Seminar	$\mathrm{Sep}\ 2015$	
CONTRIBUTED TALKS	11. Workshop on Mathematical Relativity, Scalar Curvature and Synthetic Lo ometry as part of the Thematic Program on Nonsmooth Riemannian and Geometry at the Fields Institute	· · · · · · · · · · · · · · · · · · ·	
	10. Atlantic General Relativity Conference	May 2022	
	9. YITP (Kyoto U.) Quantum Cosmology Workshop	Nov 2021	
	8. Alternative Gravities and Fundamental Cosmology Conference	Sep 2021	
	7. Northeast Cosmology Workshop at McGill U.	Mar 2018	
	6. COSMO-17 at Paris U.	Sep 2017	
	5. Beyond ACDM Conference	Jan 2015	
	4. Centre for Research in Astrophysics of Qubec (CRAQ) Meeting	May 2013	
	3. American Astronomical Society (AAS) Meeting #221	Jan 2013	
	2. Canadian Undergraduate Physics Conference (CUPC)	Oct 2012	
	1. Centre for Research in Astrophysics of Qubec (CRAQ) Meeting	May 2012	
LOCAL TALKS (number of presentations given inside parenthesis)	 2022-present: CITA (1), Fields (1; link), UWaterloo/PI (5) 2019-2022: AEI-Potsdam (7) 2013-2019: McGill U. Centre for High Energy Physics (14), McGill Space Institute (2) 2013: Bishop's U. Department of Physics (3) 		
SELECTED	Puzzles in the Quantum Gravity Landscape, conference @ PI	Oct 2023	
WORKSHOPS,	Gravity, Strings and Fields, conference @ CRM	Jul 2023	
SCHOOLS AND	Quantum Simulators of Fundamental Physics, meeting @ PI	Jun 2023	
ADDITIONAL CONFERENCES	Quantum Spacetime in the Cosmos, workshop @ PI 10th Central European Relativity Seminar, conference @ AEI	May 2023 Feb 2020	
ATTENDED	Advanced Winter School on Theoretical Cosmology @ Nordita	Jan 2020	
	Workshop on Geometry and Duality @ AEI	Dec 2019	
	Symposium on History for Physics: Quantum Gravity @ AEI	Nov 2019	
	XI International Symposium: Quantum Theory and Symmetries @ UdeM	Jul 2019	
	XIX International Congress on Mathematical Physics @ Montréal Northeast Cosmology Workshop @ McGill	Jul 2018 Mar 2018	
	Gravity in the Early Universe, workshop @ Princeton-PCTS	Jan 2018	
	McGill-Dartmouth Cosmology Day, workshop @ McGill	May 2017	
	Einstein Symposium @ ETH Zurich	Nov 2015	
	AdS/CFT and the Resolution of Cosmological Singularities, workshop @ CRM	Jul 2015	
	Summer School on Cosmology @ ICTP Theory Canada 8, conference @ Bishop's	Aug 2014 May 2013	
	AAS Meeting @ Boston	May 2013	
		v	

OUTREACH TALKS

- Talk (in French) for the Club mathématique de l'Université de Sherbrooke, Les mathmatiques du Big Bang (The mathematics of the Big Bang)
- Public talk (in French) as part of "Astronomie en Fût" (Astronomy on Tap), L'univers a-t-il eu un commencement? (Did the universe have a beginning?) @ Montréal Apr 2017
- Speaker and guide for tours at the Bishop's University Observatory 2011-13

PRESS COVERAGE

- The Case for a Small Universe by Brian Koberlein for Universe Today
- The Case for a Small Universe on Phys.org
- How large is our Universe? by Elke Müller of the AEI Press Office
- The hunt for black holes older than the universe itself by Bernard Carr in NewScientist
- Did the Universe Begin? Rethinking the Penrose Hawking & BGV theorems by Phil Halper on YouTube (documentary)
- Semeando buracos negros supermassivos (Sowing supermassive black holes) by Rua Josephine for Cientistas Feministras (in Portuguese)
- Evolution of cataclysmic variables and related binaries containing accreting white dwarfs on Phys.org
- The 'Dark' Universe May Be Full of Strange Interactions by Charles Q. Choi for NOVA

PROFESSIONAL ACTIVITIES AND COMMUNITY

- Institute of Physics (IOP) Trusted Reviewer status
- Review Editor for Frontiers in Astronomy and Space Sciences and Frontiers in Physics, Cosmology section
 Jan 2023-present
- Referee for PRL, PRD, JCAP, PLB, CQG, EPJ C, NPB, MPLA, IJMPA, MDPI (Universe, Symmetry, Entropy), LHEP, Physica Scripta, Ap&SS, and INJP
- Writing reviews for the American Mathematical Society's Mathematical Reviews Database

Sep 2021-present

Oct 2023

- Member of the SOC for the Nordita Winter School on Theoretical Cosmology Jan 2020
- Reviewed a grant proposal for the National Science Center of Poland Dec 2018
- McGill HEP-th Journal Club organizer

Sep 2017-Dec 18

• Helped with the organization of the Northeast Cosmology Workshop

Mar 2018

• Helped with the organization of the McGill-Dartmouth Cosmology Day

May 2017

• Helped with the organization of the Theory Canada 8 Conference

May 2013

SUPERVISION AND TEACHING

UWaterloo/PI

• Substitute Lecturer

(upcoming in 2024)

• Participation in the Math Teaching Seminar

Sep 2023-present Jan 2023-present

• Mentoring MMath student Elly Moghtaderi

Sep 2022-present

• Mentoring PhD student Amir Dehghani

• Mentoring PhD student Brayden Hull

Sep 2021-present

AEI-Potsdam

• Mentoring PhD student Caroline Jonas

Oct 2019-Jun 2022

McGill U.

ullet Substitute Lecturer $Very\ Early\ Universe$ Sep 2017

• Mentor for the MGAPS mentorship program

Sep-Dec 2016

• Teaching Assistant Sep 2013-Apr 2017 General Relativity and Cosmology, Modern Physics and Relativity, Electromagnetic Waves, Introductory Physics – Mechanics, Honours Classical Mechanics 2, Honours Classical Mechanics 1, Topics in Classical Mechanics, Modern Physics and Relativity

Bishop's U.

• Tutor at the Bishop's University Physics Help Centre

Sep 2012-Apr 13

• Teaching Assistant Jan 2012-Apr 2013
Introduction to Mechanics, Differential Equations, Thermal and Fluid Physics

Private mathematics and physics tutor (high school and college level)

2009-11, 2015

PROGRAMMING

- Languages I have had experience with: Python (incluing NumPy, SciPy, Matplotlib, etc.), Fortran, C/C++, Java, UNIX shell scripts, Perl, Mathematica, Maple
- Some codes I have run and/or modified over the years: CAMB, MultiModeCode, MathGR, xAct, PyTransport, CosmicPy, Pyflation, MESA