

🗷 ggoon@andrew.cmu.edu | 🌴 www.garrettgoon.com | 🖸 garrett361 | 🐧 INSPIRE HEP | 🎓 Google Scholar

Professional Experience _____

Determined AI

APPLIED MACHINE LEARNING ENGINEER

April 2022 - Present

• Incorporating cutting-edge work flows and architectures into the Determined AI platform.

Research Experience _

Carnegie Mellon University, Department of Physics

Pittsburgh, PA, USA August 2019 - April 2022

RESEARCH ASSOCIATE

- In collaboration with the groups of Riccardo Penco and Ira Rothstein, 2 articles published to date
- Effective field theory methods for black holes and condensed matter systems
- Research featured in popular article and podcast appearance

University of Cambridge, Department of Applied Math and Theoretical Physics

Cambridge, United Kingdom

September 2018 - August 2019

RESEARCH ASSOCIATE

- In collaboration with the group of Enrico Pajer, 2 articles published
- · Constraining exotic species through early-universe physics **Universiteit Utrecht, Institute for Theoretical Physics**

RESEARCHER

• In collaboration with the group of Enrico Pajer, 3 articles published

- Consistency conditions and their violation during the primordial inflationary epoch
- Co-advisor to M.S. student Thomas Flöss (current Ph.D. at Rijksuniversiteit Groningen)

Utrecht, Netherlands September 2017 - September 2018

Universiteit van Amsterdam, Institute of Physics

RESEARCH ASSOCIATE

Amsterdam, Netherlands September 2016 - August 2017

- In collaboration with the group of Daniel Baumann, 1 article published
- · Quantum corrections to black hole physics

University of Cambridge, Department of Applied Math and Theoretical Physics

Cambridge, United Kingdom

RESEARCH ASSOCIATE

- In collaboration with the group of Daniel Baumann, 3 articles published
- Effective field theory methods for models beyond General Relativity

September 2014 - September 2016

Machine Learning Experience

Course Completed Udacity's Intro to Deep Learning with PyTorch.

Knowledge Familiar with fundamental deep learning components (CNNs, RNNs, Embeddings, Attention, etc.) and CV/NLP concepts.

Project arXiv/viXra text classifier: distinguishing the origin of research articles by title and/or abstract.

Technical Skills

Programming Used Professionally: Mathematica, LaTeX. Proficient: NumPy, Pandas, Python, PyTorch, React, Scikit-Learn Mathematics Calculus, Complex Analysis, Differential Equations, Differential Geometry, Fourier Methods, Linear Algebra, Statistics

Languages English (native speaker), Dutch (intermediate), French (basic), Spanish (basic)

Education

University of Pennsylvania

Philadelphia, PA, USA

Ph.D., M.S. Physics

2009-2014

• Advisor: Mark Trodden. Thesis Title: Aspects of Galileons. Published nine articles during Ph.D.

University of Maryland

B.S. Physics, Minor in Mathematics

College Park, MD, USA 2005-2008

· Honors college. REU experience in Materials Science at Drexel U. Academic honors in 6/7 semesters. Graduated early.

APRIL 13, 2022 GARRETT GOON · CURRICULUM VITAE



Undisciplined Podcast

GRAVITY FALLS July 2020

• Discussed black hole physics and A Universal Relation Between Corrections to Entropy and Extremality

Quanta Magazine

 $\underline{\mathsf{BLack}\,\mathsf{Hole}\,\mathsf{Paradoxes}\,\mathsf{Reveal}\,\mathsf{a}\,\mathsf{Fundamental}\,\mathsf{Link}\,\mathsf{Between}\,\mathsf{Energy}\,\mathsf{and}\,\mathsf{Order}}$

May 2020

· Popular article on black hole thermodynamics prominently featuring A Universal Relation Between Corrections to Entropy and Extremality

				•				•			
3 1		h	ш	п		2				n	6
- 1	ч	ш	ш	•	L	a	L		u		3

Quantum Corrections to Generic Branes: DBI, NLSM, and More

GARRETT GOON, SCOTT MELVILLE, JOHANNES NOLLER

A Universal Relation Between Corrections to Entropy and Extremality

GARRETT GOON, RICCARDO PENCO

• Featured in *Quanta Magazine* and on the *Undisciplined Podcast* (see Press section)

Primordial Non-Gaussianity

P. Daniel Meerburg, Garrett Goon, et al.

Shapes of gravity: Tensor non-Gaussianity and massive spin-2 fields

GARRETT GOON, KURT HINTERBICHLER, AUSTIN JOYCE, MARK TRODDEN

The Effective Theory of Shift-Symmetric Cosmologies

BERNARDO FINELLI, GARRETT GOON, ENRICO PAJER, LUCA SANTONI

Partially Massless Fields During Inflation

Daniel Baumann, Garrett Goon, Hayden Lee, Guilherme L. Pimentel

Soft Theorems For Shift-Symmetric Cosmologies

Bernardo Finelli, Garrett Goon, Enrico Pajer, Luca Santoni

• Awarded Editor's Suggestion by Physical Review D

Heavy Fields and Gravity

GARRETT GOON

Superluminality, Black Holes and Effective Field Theory

GARRETT GOON AND KURT HINTERBICHLER

Aspects of Galileon Non-Renormalization

GARRETT GOON, KURT HINTERBICHLER, AUSTIN JOYCE AND MARK TRODDEN

Einstein Gravity, Massive Gravity, Multi-Gravity and Nonlinear Realizations

GARRETT GOON, KURT HINTERBICHLER, AUSTIN JOYCE AND MARK TRODDEN

Spontaneously Broken Gauge Theories and the Coset Construction

GARRETT GOON, AUSTIN JOYCE AND MARK TRODDEN

Galileons Coupled to Massive Gravity: General Analysis and Cosmological Solutions

Garrett Goon, Emir Gumrukcuoglu, Kurt Hinterbichler, Shinji Mukohyama and Mark Trodden

Massive gravity coupled to DBI Galileons is ghost free

MELINDA ANDREWS, GARRETT GOON, KURT HINTERBICHLER, JAMES STOKES, MARK TRODDEN

Galileons as Wess-Zumino Terms

GARRETT GOON, KURT HINTERBICHLER, AUSTIN JOYCE, MARK TRODDEN

Gauged Galileons From Branes

GARRETT GOON, KURT HINTERBICHLER, AUSTIN JOYCE, MARK TRODDEN

Journal of High Energy Physics 2021,159

arXiv preprint: 2010.05913

Physical Review Letters 124, 101103

arXiv preprint: 1909.05254

Astro2020: Science White Papers

arXiv preprint: 1903.04409

Journal of High Energy Physics 2019, 182

arXiv preprint: 1812.07571

J. Cosmol. Astropart. Phys. 05 (2018) 060

arXiv preprint: 1802.01580

Journal of High Energy Physics 2018, 140

arXiv preprint: 1712.06624

Physical Review D 97, 063531

arXiv preprint: 1711.03737

Journal of High Energy Physics 2017, 45

arXiv preprint: 1611.02705

Journal of High Energy Physics 2017, 134

arXiv preprint: 1609.00723

Journal of High Energy Physics 2016, 100 arXiv preprint: 1606.02295

Journal of High Energy Physics 2015, 101

arXiv preprint: 1412.6098

Physical Review D 90, 025022

arXiv preprint: 1405.5532

J. Cosmol. Astropart. Phys. 1408 (2014) 008

arXiv preprint: 1402.5424

Physical Review Letters 111, 061107

arXiv preprint: 1303.1177

Journal of High Energy Physics 2012, 4

arXiv preprint: 1203.3191

Physics Letters B 714 (2012) 115-119

arXiv preprint: 1201.0015

Galileons on Cosmological Backgrounds J. Cosmol. Astropart. Phys. 12 (2011) 004

GARRETT GOON, KURT HINTERBICHLER, MARK TRODDEN arXiv preprint: 1109.3450

New Class of Effective Field Theories from Embedded Branes Physical Review Letters 106, 231102

GARRETT GOON, KURT HINTERBICHLER, MARK TRODDEN arXiv preprint: 1103.6029

Symmetries for Galileons and DBI scalars on curved space J. Cosmol. Astropart. Phys. 07 (2011) 017

GARRETT GOON, KURT HINTERBICHLER, MARK TRODDEN arXiv preprint: 1103.5745

Stability and superluminality of spherical DBI galileon solutions Physical Review D 83, 085015

GARRETT GOON, KURT HINTERBICHLER, MARK TRODDEN arXiv preprint: 1008.4580

Selected Talks

Universal Corrections to Entropy and Extremality University of Edinburgh (UK) EDINBURGH MATHEMATICAL PHYSICS GROUP SEMINAR May 2020

Linking Corrections to Entropy and Extremality Columbia University

THEORETICAL PHYSICS SEMINAR September 2019

Tensor non-Gaussianity and Partially Massless Fields University of Cambridge (UK)

DAMTP GENERAL RELATIVITY SEMINAR April 2019

Partially Massless Fields During Inflation University of Southampton (UK)

SOUTHAMPTON WORKSHOP ON GAUGE THEORY, HOLOGRAPHY, AND BLACK HOLES

March 2018

November 2013

3

Shift Symmetries and Inflation Cosmology on the Beach December 2018 15 MINUTE CONFERENCE TALK

Giving Gravity a Mass Universiteit Utrecht (NL)

NICO VAN KAMPEN COLLOQUIUM IN THEORETICAL PHYSICS June 2017

Oxford University (UK) Superluminality, Black Holes, and EFT

COSMOLOGY SEMINAR November 2015

Spontaneous Symmetry Breaking and Massive Gravity University of Nottingham (UK) PARTICLE THEORY GROUP TALK March 2015

Coset Constructions and Modified Gravity

University of Cambridge (UK) DAMTP GENERAL RELATIVITY SEMINAR February 2015

Spacetime Symmetry Breaking and Galileons Princeton University

COSMOLOGY LUNCH SEMINAR

Symmetry Breaking and Galileons Case Western Reserve University

PARTICLE/ASTROPHYSICS AND CERCA SEMINAR October 2013

Galileons and Massive Gravity Pennsylvania State University NEIGHBORHOOD WORKSHOP ON ASTROPHYSICS AND COSMOLOGY April 2013

Galileons as Wess-Zumino Terms New York University

CASE-COLUMBIA-NYU-UPENN SEMESTERLY MEETING April 2012

Galileons on Curved Spaces: The Probe Brane Construction University of Pennsylvania

COMMON VISION WORKSHOP: BROKEN TRANSLATIONAL INVARIANCE FROM FUNDAMENTAL FIELDS TO SOFT MATTER November 2011

Professional Activities

Referee Physics Letters B, Physical Review D, Physical Review Letters, Journal of High Energy Physics, and Classical and Quantum Gravity Organizer UK Cosmo meeting at DAMTP, University of Cambridge, May 2019. Various journal club, seminar, and colloquia series.

Honors & Awards

Seal of Excellence, Marie Skłodowska-Curie Actions, EU Research Fellowship Competition 2018

Travel Award, Universe Journal 2017

Dissertation Completion Fellowship, University of Pennsylvania 2013