# GABRIELE MONTEFALCONE

☑ montefalcone@utexas.edu 🔞 InspireHep 🕠 Github 🛅 Linkedin 🗞 gabrielemontefalcone.com

# **m** Institutional History

## **Doctor of Philosophy** in Physics

**=** Sep 2021 ▶ Now

University of Texas at Austin, Weinberg Institute for Theoretical Physics

Austin,TX

Advised by Katherine Freese

### **Bachelor of Arts** in Physics

₩ Sep 2016 Jun 2020

Princeton University, Department of Physics

Princeton, NI

Senior Thesis (advised by Lyman Page): Exploring properties of galaxy clusters with the Atacama Cosmology Telescope

Junior Paper II (advised by Paul J. Steinhardt): 🗗 Exploring extra dimensions with constraints on the variation of Newton's Constant

Junior Paper I (advised by Cristiano Galbiati): 
The DarkSide-LowMass Experiment and its Physics Potential

## PAPERS

#### **Journal Publications**

- 4. GM, V. Aragam, L. Visinelli, K. Freese, Observational constraints on warm natural inflation, JCAP 03 (2023) 002
- 3. **GM**, V. Aragam, L. Visinelli, K. Freese, Constraints on the scalar-field potential in warm inflation, Phys.Rev.D 107 (2023) 6, 063543
- 2. **GM**, M. H. Abitbol, D.Kodwani, R.D.P. Grumitt, *Inpainting CMB maps using partial convolutional neural networks*, JCAP 03 (2021) 055
- 1. GM, P.J. Steinhardt, D.H. Wesley, Dark energy, extra dimensions, and the Swampland, JHEP 06 (2020) 091

#### **Preprints** (under review)

1. **GM**, V. Aragam, L. Visinelli, K. Freese, *WarmSPy: a numerical study of cosmological perturbations in warm inflation*, arXiv:2306.16190 [astro-ph.CO]

#### \* AWARDS & FELLOWSHIPS

### Steven Weinberg Summer Fellowship

May 2023 ▶ Aug 2023

Texas Center for Cosmology and Astroparticle Physics (TCCAP), University of Texas at Austin

Awarded annually to one member of the TCCAP. Stipend of \$7,500 and tuition for summer term included.

## A. G. Shenstone Prize Winner in Physics

💆 Jun 2018 - Jun 2019

Department of Physics, Princeton University

Recognizes annually outstanding Physics undergraduates who have shown excellence in course work and promise in independent research. Awarded prize of \$750.

### **♣** RESEARCH PRESENTATIONS

#### **Invited Talks**

Theoretical Cosmology Seminar

🛱 Jun 2023

CoPS division, the Oskar Klein Center, Department of Physics, Stockholm University

Stockholm, Sweden

☐ Warm Inflation: Warm Natural inflation and other recent developments

Cosmology-Astro Seminar

<sup>™</sup> Oct 2023

Leinweber Center for Theoretical Physics, University of Michigan

Ann Arbor, MI

☐ The Imprint of cosmic neutrinos & other light-relics in the CMB

## At the University of Texas at Austin

Weinberg Institute, Brown Bag Seminar

November 2023

 $\hfill \Box$  The Imprint of cosmic neutrinos & other light-relics in the CMB

Physics Concerto Seminar Series

○ Oct 2023

 $\hfill \square$  Beyond the Big Bang: Delving into Inflationary Cosmology

Weinberg Institute, Brown Bag Seminar

☐ Warm Natural Inflation

#### **₹** VISITS

### **University of Michigan**

<sup>™</sup> Oct 15 ▶ 20 2023

Leinweber Center for Theoretical Physics, University of Michigan

Ann Arbor, MI

Visiting Researcher

**Stockholm University** 

₩ Jun 1 • 30 2023

Oscar Klein Center, Department of Physics, Sotckholm University

Stockholm, Sweden

Visiting Researcher

**Oxford University** 

**∄** Jun 1 ▶ August 10 2019

Oxford, United Kingdom

Research Intern

### **♥** OUTREACH

# **Physics Concerto Seminar Series**

Department of Astrophysics, Oxford University

**=** Sep 2023 ▶ Now

Department of Physics, University of Texas at Austin

Austin, Tx

### hysicsconcerto.com

Founder and organizer of the Physics Concerto, a peer-to-peer seminar series with the aim of enabling graduate students to delve into fields and roles beyond their own concentration at an advanced, yet comprehensible, level.

#### Physics Competition by Physics Unlimited

☑ Nov 2019

Department of Physics, Princeton University

Princeton,NJ

Directed the organizing committees and designed both onsite and online exams with challenging physics problems.

#### **TEACHING**

#### **Teaching Assistant**

Phy 321 - Plan II Modern physics

Honors Plan II course on particle physics

University of Texas at Austin

Led discussion classes and supported the homework administration and grading. Taught three lectures on special relativity, principles of general relativity and the cosmic microwave background.

Phy 303k - General Physics II

Introductory course in Electromagnetism for engineers

University of Texas at Austin

Led discussion classes and supported the homework grading.

Phy 355 - Modern Physics

Fall 2021 ▶ Spring 2022

Introductory course in Quantum Mechanics, Statistical Mechanics and Special Relativity

University of Texas at Austin

Led discussion classes and supported the homework administration and grading.

Phy 104 - Electromagnetism

Introductory course in Electromagnetism

Princeton University

Led discussion classes and supported the homework grading. Contributed to the revision process of a new textbook for the course by Professor Meyers.

# Phy 102 - Electromagnetism

Introductory course in Electromagnetism for pre-med students

Supported the labs and homework administration and grading.

Phy 101 - Classical Mechanics

Introductory course in Classical Mechanics for pre-med students

Supported the labs and homework administration and grading.

Spring 2021

Princeton University

🛱 Fall 2020

Princeton University

## SKILLS & INTERESTS

# </> Digital Competence

Data Analysis in Python, Mathematica and C++; Machine Learning with Keras; Proficient user in LATEX.

# **A** Languages

Native Italian; Proficient English; Intermediate Spanish.

# **☎** Other Interests

Running; Italian Cooking; Motorcycle Riding; Backpacking; Acoustic Guitar.