Awards

June 2019-Present

CONTACT 3600 rue University physics.mcgill.ca/~heffernan/ INFORMATION Montréal, QC, Canada H3A 2T8 physics.mcgill.ca/~heffernan@physics.mcgill.ca

mrhheffernan.github.io

EDUCATION McGill University, Montréal, Quebec

Ph.D. Candidate Theoretical Physics, Nuclear Theory Group

M.Sc. Theoretical Physics, Nuclear Theory Group

Expected 2022

November 2018

The College of William & Mary, Williamsburg, Virginia

B.Sc. Physics (Hon.), Minor in German Studies, Cum Laude May 2016

The University of St Andrews, St Andrews, Scotland

Visiting Undergraduate Student (Science) September 2014 - May 2015

COLLABORATIONS JETSCAPE: Simulations and Distributed Computing

NSERC Postgraduate Scholarship - Doctoral May 2019 - May 2022
Physics Department Travel Award March 2020
Dean's List (William & Mary) Spring 2013, Fall 2015, Spring 2016
Timothy J Sullivan Scholar, The Worshipful Company of Drapers 2014 - 2015

Eagle Scout

December 2011

RESEARCH Graduate Research Assistant

tate Research Assistant September 2016 - Present

EXPERIENCE Physics Department, McGill University Supervisor: Charles Gale

Ph.D. Project Title: Differentiating initial state models using Bayesian analysis Project description: Searching for the impact of different initial state models on final state observables via Bayesian analysis

M.Sc. Project Title: Toward a consistent calculation of the QCD transport coefficients Project Description: Calculating microscopically-correct shear and bulk viscosities of Quark-Gluon Plasma in the relaxation time approximation

Senior Honors Thesis

August 2015 - May 2016

Physics Department, College of William & Mary

Supervisor: André Walker-Loud

Project Title: Quantifying the sensitivity of big bang nucleosynthesis to isospin

breaking

Project Description: Testing for signs of beyond-Standard Model physics at Big Bang time through variation of Standard Model constants

LERCIP Student

June 2015-August 2015

Thermal Energy Conversion Branch (LET), NASA Glenn Research Center

Supervisor: Maxwell Briggs

Project Title: Stirling cycle analysis for nuclear space power applications

Project Description: Performing measurements and model optimization for new thermoelectric power generating systems in development for deep space exploration

National Science Foundation (US) REU Student June 2014 - August 2014

Cyclotron Institute, Texas A&M University Supervisors: Ralf Rapp and Paul Hohler Project Title: Universal parametrization of thermal photon rates in hadronic matter Project Description: Parametrization of thermal photon rates in hot and dense hadronic matter, extending to nonzero baryochemical potential and increasing accuracy

Publications

Matthew Heffernan, Sangyong Jeon, and Charles Gale

"Hadronic transport coefficients from the linear sigma model at finite temperature" [arXiv:2005.12793]

Matthew Heffernan, Projjwal Banerjee, and André Walker-Loud

"Quantifying the sensitivity of Big Bang Nucleosynthesis to isospin breaking with input from lattice QCD" [arXiv:1706.04991]

Matthew Heffernan, Paul Hohler, and Ralf Rapp

"Universal parametrization of thermal photon rates in hadronic matter" Phys. Rev. C **91** (2015) 027902.

Posters & Presentations

Duke University QCD Group Seminar (Virtual Talk)	Apr 2020
APS Division of Nuclear Physics Fall Meeting, Crystal City, VA (Talk)	Oct 2019
NASA Glenn Research Center Summer Poster Session, Cleveland, OH	Aug 2015
The University of St Andrews Physics Burn Conference, Glenesk, Scotland	Feb 2015
The University of St Andrews School of Physics, St Andrews, Scotland	Oct 2014
Texas A&M University Summer Symposium, College Station, TX	Aug 2014

TEACHING EXPERIENCE

STEM Teaching Development Fellow, McGill University Summer 2018 - Winter 2019 Teaching Assistant (Course development), McGill University Physics Department

Physics 102: Introductory Physics - Electromagnetism

Taught tutorials to classes of approx. 100 students and managed in-class mentors for problem solving

Assisted professor in selection, working of problems written previously

Physics 102: Introductory Physics - Electromagnetism Fall 2019

Undertook teaching training in preparation for teaching tutorial sessions

Physics 102: Introductory Physics - Electromagnetism Winter 2019

Wrote a semester of questions and mentored students with in-class problem solving.

Delivered a lecture when the professor was traveling.

Produced YouTube video walkthroughts of course questions using a Lightboard

Teaching Assistant (Grading), McGill University Physics Department

Physics 203: Dynamics of Simple Systems Fall 2017
Physics 102: Introductory Physics - Electromagnetism Winter 2017, 2018
Physics 101: Introductory Physics - Mechanics Fall 2016

Additional Training

Foundations of Teaching Science and Engineering

École Polytechnique Fédérale de Lausanne via edX Python Mega Course: Build 10 Real World Applications Udemv

DEPARTMENTAL ACTIVITIES

Organizing Committee Member,

May 2018 - Present

Winter 2020

McGill Physics Hackathon

Co-Organizer, November 2017 - April 2018

McGill Nuclear Theory Graduate Student Seminar

Vice President - Communications, September 2017 - June 2019

McGill Graduate Association of Physics Students (MGAPS)

Participant, McGill Nuclear Theory Journal Club
Panelist, "How to get into Graduate School for Physics"
Outreach, William & Mary Society of Physics Students

Oct 2016 – Present Oct 2016 Sep 2015 – May 2016

SOCIETY MEMBERSHIPS

Canadian Association of Physicists, Graduate Student Member American Physical Society, Graduate Student Member

National Eagle Scout Association, Life Member

Skills Programming

Python 2 and 3

Packages include: Pandas, numpy, scipy, matplotlib, joblib, docopt, vegas, uncertainties, openCV, flask, sqlalchemy, selenium

Additional certifications: Udemy Python Course

Version control: GitHub/mrhheffernan and Atlassian Bitbucket

IAT_EX

Wolfram Mathematica

Experience with Linux/Unix operating systems, clusters, and job submission (slurm,

PBS)

Doxygen documentation

Markdown

Code optimization and parallelization

MATLAB

Teaching

Pedagogical development for flipping a premier introductory physics course at McGill

Lab report and exam marking

Preparing tutorials and leading student help sessions

Languages

English (Bilingual/Native Fluency)

Farsi (Near-Bilingual/Native Fluency)

German (Elementary Working Fluency)