Carter Rhea

204 Rue de l'Hôpital H2Y 1V8 Montréal CA \$\mathbb{S}\mathcal{1} +1 (514) 706 5772

Résumé

Education

2018-Present Master of Science, L'Université de Montréal, Montréal, QC CA.

Extragalactic Astrophysics

2016-2018 Master of Science, Duke University, Durham, NC USA, 3.765.

Scientific Computing and Computational Mechanics

2012-2016 B.Sc. and B.A., College of Charleston, Charleston, SC USA, 3.923.

B.Sc. in Pure Mathematics (fulfilled requirements for Applied Degree)

B.A. in Astronomy

Minors in Geology and Russian Studies

Master thesis

L'Université de Montréal

title X-ray Investigation of a High-Reshift Galaxy Cluster Undergoing Elevated Stellar

Formation

supervisors Julie Hlavacek-larrondo

description Using several techniques for calculating galactic substructure and proxies of cooling

flows, we develop a more coherent image of the mechanism responsible for such

rampant stellar formation.

Duke University

title Fluid Flow in Hele-shaw Cells

supervisors John Dolbow

description The primary goal of this thesis was to explore the coupling of computational fluid

dynamics with the discrete element method in order to model fluid flow in a granular

media

Experience

Research

2018-present **Research Assistant**, L'Université de Montréal, Montréal QC, CA.

Dynamics of young galaxy clutsers undergoing extreme starburst activity Detailed achievements:

- Developed several programs for X-ray data analysis for use in the lab (see https://github.com/crhea93/AstronomyTools)
- \circ Lead research determining the cause of extreme starburt in the galaxy cluster SpARCS1049+56
- Established pilot-study investigating the culprits for scatter in the Near Infrared Luminosity-Mass relation for galaxy clusters

2016–2018 Research Assistant, Duke University, Durham, NC USA.

Continuing research studies on the particulate raft systems and their interaction with surfactants

Detailed achievements:

- \circ Developed large-scale C++ program to calculate packing fraction for particulate raft systems
- Integrated several C++ and python programs into MOOSE (DOE supplied FEM code)
- Conducted studies on the effect of differing packing fraction structure on the flow of surfactants in particulate rafts
- Created Phase Diagram of mechanical fracture systems after adapting KL Eigenvalue Expansion technique's to the material's Young's Modulus

2013–2015 Research Assistant, College of Charleston, Charleston, SC USA.

The inflows and outflows of supermassive black holes through focusing on their accretion disk structure and magnification caustic.

Detailed achievements:

- o Participated in several Colloquium talks at the College of Charleston;
- Completed Senior Research Project entitled "Measure the spin of the Supermassive Black Hole RXJ1131";
- 15-minute research talk at the 2015 Colonial Academic Alliance Undergraduate Research Conference at Drexel University;
- Poster Presentation at the European Space Agency's conference: The Extremes of Black Hole Accretion (8-10 June 2015 in Madrid, Spain)

2012 Research Assistant, College of Charleston, Charleston, SC USA.

Modeling the solutions to the vortex filament equation in order to better understand their underlying structure.

Detailed achievements:

 "Numerical Investigations of Models of Vortex Filaments" at the College of Charleston School of Science and Mathematics 2016 Undergraduate Poster Session held at SSM, Charleston, SC on April 14,2016

Teaching and Tutoring

2012-2018 **Teaching Assistant**, *College of Charleston*, Charleston ,SC USA.

Detailed achievements:

- Teaching Assistant for introductory geology labs (2013 5 labs total)
- Additional instruction and grading for introductory geology lecture (2013)
- o Assistant for Axiomatic Geometry: grading and additional instruction (2015)
- Assistant for Complex Variable Analysis: grading and additional instruction including weekly recitation hours (2016)

2016-2018 Teaching Assistant, Duke University, Durham, NC USA.

Detailed achievements:

- Assistant Professor for introductory course on Monte Carlo Markov Chains and programming for incoming Freshman (Summer 2017)
 - Grading and biweekly recitation hours
 - Biweekly class on programing in python and Monte Carlo Markov Chains
 - Developed all lab curriculum on python programming
- Recitation session leader for the following courses:
 - Calculus II
 - Multivariable Calculus
 - Linear Algebra and Differential Equations for Engineers
 - Ordinary and Partial Differential Equations for Engineers

2012-2016 **Certified Tutor**, College of Charleston, Charleston, SC.

Language And math tutor

Detailed achievements:

- Math tutor specializing in calculus and differential equations
- Worked as Russian Language Tutor helping students learn the intricacies of Russian grammar and composition
- Certified Russian Language Tutor

2018-present **Teaching Assistant**, L'Université de Montréal, Montréal, QC, CA.

As a teaching assistant, I am required to host bi-weekly recitation hours (en français) and grade.

Courses:

- Mécanique et Physique Moderne (Fall 2018)
- Mécanique Classique I (Spring 2019)

Observational

2018-Present **Graduate Student Observer**, *Observatoire Mont Mégantic*, La Patrie, Québec Canada.

- $\circ\,$ Assisted in the collection of observational data using the 1.6m telescope situated in the Canadian nature preserve Mont Mégantic
- Familiarized with the astronomical methods and instrumentation of small (relatively) telescopes under the supervision of the night technician

Outreach

2018-Present Outreach Volunteer, Montréal, Québec Canada.

- Volunteer at the Astronomie en fût event
- Presenter at the Astronomie en fût event (January 2019 en français)
- Presenter at Constellation de conférences d'IREX (28 Nov, 2018 en français)

Publications, Proposals, Presentations

Publications

- Chartas, G., Rhea, C., Kochanek, C., Dai, X., Morgan, C., Blackburne, J., Chen, B., Mosquera, A., and MacLeod, C., Gravitational Lensing Size Scales for Quasars, 2016, Astronomische Nachrichten (Astronomical Notes) https://arxiv.org/abs/1509.05375
- Peco, C., Liu, Y., Rhea, C., Dolbow, J. Simulation of Fracture in Particulate Rafts: Modeling, Implementation, Stochasticity, and Applications on Curved Surfaces. International Journal of Solids and Structures, 2018.

Proposals

 Co-investigator of an approved XMM-Newton proposal in XMM cycle 14 (proposal number 76252) titled: "Magnified Views of Relativistic Outflows in gravitationally Lensed mini-BALQSO PI: Dr. G. Chartas

Presentations

 Measuring the Spin Parameter of the Supermassive Black Hole RXJ 1131-1231" at The Extremes of Black Hole Accretion, XMM-Newton 2015 Science Workshop held at ESAC, Madrid, Spain, 8th - 10th June 2015.

Awards

- 2015 Outstanding Undergraduate Research Award in Astronomy, College of Charlestson.
- 2015 & 2016 Outstanding Student Award in Mathematics, College of Charlestson.
 - 2012-2016 Faculty Honors and Dean's list honors, College of Charlestson.
 - 2014 Russian Language Award from the Russian Language Teachers of America Society, *College of Charlestson*.
 - 2016 Honorable Mention for COMAP, College of Charlestson.
 - 2016 Merit award at School of Science and Math Poster Session, College of Charlestson

Honor Societies

- 2015 Outstanding Undergraduate Research Award in Astronomy, USA.
- 2013 Phi Kappa Phi, USA.
- 2013 Sigma Pi Sigma, USA.
- 2013 Golden Key, USA.

Scholarships

- 2012-2016 **SC LIFE Scholarship**, College of Charleston.
- 2012-2016 SC LIFE STEM Extension, College of Charleston.
- 2012-2016 College of Charleston Foundation Scholarship, College of Charleston.
- 2012-2016 College of Charleston Merit Scholarship, College of Charleston.
- 2014-2016 Horatio Hughes Scholarship for Physics, College of Charleston.

2015-2016 Horation Hughes Scholarship for Mathematics, College of Charleston.

2015 School of Science and Mathematics Summer Research Stipend, College of Charleston.

2016-2018 Pratt-Gardner Graduate Fellowship, Duke University.

2018 Bourse de recrutement du Département de physique, L'Université de Montréal.

2018 Bourse d'exemption des droits de scolarité supplemémentaires, L'Université de Montréal.

Languages

English **Mothertoungue**

French Advanced Conversationally Fluent

Russian Intermediate Competent in Reading, Writing, and Speaking

Languages

Basic IDL, Julia, Octave, GNUPlot

Intermediate LATEX, Java, HTML

Advanced **Python**, **C++**