Curriculum Vitae Shea C. Garrison-Kimmel

Postdoctoral Scholar California Institute of Technology 1216 E. California Blvd., Pasadena, CA 91125

Professional Appointments

• Postdoctoral Scholar, California Institute of Technology

August 2018 - present

Phone: (610) 731-6378

Email: sheagk@caltech.edu

Homepage: https://sheagk.github.io

• Einstein Fellow, California Institute of Technology

August 2015 - August 2018

Education

• Ph.D. in Physics and Astronomy, University of California, Irvine

Awarded June 2015

• M.S. in Physics and Astronomy, University of California, Irvine

Awarded Dec 2010

• B.S. in Physics and Astronomy, concentration in Computer Science, Haverford College Awarded May 2009

Fellowships and Awards

Einstein Postdoctoral Fellowship, NASA

 Awarded July 2015

 Chancellor's Club Dissertation Fellowship, University of California, Irvine

 Awarded Dec 2014

 Price Prize, Ohio State University

 Awarded July 2014

 Chancellor's Fellowship, University of California, Irvine

 Awarded Feb 2009

Research Interests

Galaxy formation and theoretical cosmology, such as:

• Summer Research Fellowship, University of California, Irvine

- Placing the Milky Way in its proper cosmological context as a member of the Local Group
- Numerical simulations of structure formation on both large and small scales
- Constraining the behavior of dark matter by comparing with local galactic properties
- The impact of environment on dwarf galaxy evolution
- The formation and evolution of the smallest galaxies in the Universe
- Comparing theoretical predictions with observational data to constrain baryonic processes
- Using gravitational wave observations to probe galaxy formation and binary star evolution

Professional Service

• Created and organized inaugural GalFRESCA workshop

Summer 2016

• Co-organized second and third annual GalFRESCA workshops

Summer 2017, 2018

Awarded Feb 2009

• Twice served on NASA Astrophysics Theory Program grant review panel

Shea C. Garrison-Kimmel 2

Teaching and Mentoring

Teaching experience

• University of California, Irvine, Teaching Assistant

Sept 2009 - June 2010 and March 2014 - June 2014

• California State Summer School for Mathematics and Science, Teaching Assistant July 2010, 2011, and 2012

• Haverford College, Physics Clinic Tutor

Feb 2007 - May 2009

Mentoring and Advising Experience

- Mentored Jaspreet Lally, then a rising junior at University of California, Irvine, on how to run and analyze simulations of dwarf galaxies in isolation with a time varying potential to search for core formation, resulting in an authorship on Garrison-Kimmel et al., 2013. Jaspreet successfully graduated the following year.
- Mentored Kyle Lee, then a sophomore at Chapman University, on how to set up, simulate, and analyze cosmological simulations, resulting in an authorship on Garrison-Kimmel et al., 2014 and helping to secure his current position in a Ph.D. program at Stony Brook University.
- Mentored Emma Bardwell, then a rising sophomore at Case Western University, on a project exploring the relationship between halo mass and galaxy stellar mass, and the impact of scatter in that relation, resulting in an authorship on Garrison-Kimmel et al., 2016.
- Mentored Kris Burke, then a senior at University of California, Irvine, on simulating the cosmological evolution of galaxies with a central potential to explore the impact of the Milky Way disk on the substructure population with minimal CPU cost, resulting in an authorship on a paper in preparation. Kris has since continued into a M.Sc. program at Texas A&M.
- Aided Dr. Astrid Lamberts in mentoring the summer research of Kaliden Drango, then an entering undergraduate at Caltech who built the initial machinery for applying binary population synthesis models to the FIRE simulations to make gravitational wave predictions.
- Currently co-advising Ivanna Escala, a graduate student at Caltech, on a study comparing galactic evolution as inferred from one-zone chemical evolution models applied to simulated dwarf galaxies to the actual evolution of those dwarfs.

References

Philip F. Hopkins*

Professor TAPIR, Department of Astronomy Caltech

phopkins@caltech.edu Postdoc advisor

Andrew Wetzel

Assistant Professor Department of Physics University of California, Davis awetzel@ucdavis.edu

Evan Kirby

Assistant Professor
Department of Astronomy
Caltech
enk@astro.caltech.edu

James S. Bullock*

Professor
Department of Physics & Astronomy
University of California, Irvine
bullock@uci.edu

Thesis advisor

Beth Willman

NCOA Deputy Director Steward Observatory University of Arizona bwillman@lsst.org

Manoj Kaplinghat

Associate Professor Department of Physics & Astronomy University of California, Irvine mkapling@uci.edu

Mike Boylan-Kolchin*

Assistant Professor Department of Astronomy University of Texas at Austin mbk@astro.as.utexas.edu

Michael C. Cooper

Assistant Professor Department of Physics & Astronomy University of California, Irvine cooper@uci.edu

Annika Peter

Assistant Professor Department of Physics & Astronomy Ohio State University peter.33@osu.edu