Abigail LEE

Personal Data

ADDRESS: UChicago Astronomy & Astrophysics, Chicago, IL 60615

EMAIL: abbyl@uchicago.edu

EDUCATION

2019 - Present Ph.D. Student, Astronomy & Astrophysics, University of Chicago

Advisor: Prof. Wendy Freedman

2019 B.A., PHYSICS, University of Pennsylvania, summa cum laude

Thesis: "Reconstructing Log-normal Dark Matter Density Fields using Hamiltonian Monte Carlo Techniques" | Advisor: Prof. Gary Bernstein

MINORS: Mathematics, Classical Studies

RESEARCH

OCT 2019 - PRESENT | Measuring the Hubble Constant based on the TRGB

Advisor: Wendy Freedman

Measuring distances to galaxies using the TRGB method to improve measurements of

the Hubble Constant

Aug 2017 – July 2019 | Reconstructing Dark Matter Distributions

Advisor: Gary Bernstein

Reconstructed dark matter density maps from simulated galaxy catalogs using Hamilto-

nian Monte Carlo techniques

Used machine learning techniques to model a halo abundance relationship in dark matter

imulations

SUMMER 2018 | Dark Matter Subhalo Dynamics in Galaxy Clusters

Advisor: Risa Wechsler | Stanford University KIPAC

Modeled dark matter subhalo disruption in high-resolution simulations and showed that there are universal features that predict whether a subhalo will disrupt or survive

JUL 2017 - AUG 2017

Analyzing Glitches in LIGO GW detectors Max Planck Institute for Gravitational Physics

Used gravitational-wave parameter estimation tools of LIGO collaboration to analyze and quantify effects of known "glitches," instrumental or environmental artifacts not of

astrophysical origin present in data of LIGO gravitational-wave detectors

SUMMER 2017

Characterizing temporal varability of L-band backscatter Summer Intern, NASA Jet Propulsion Laboratory

Developed statistical models for terrestrial remote sensing with focus on biomass and vegetation parameter estimation

Executed radar processing software to create time series estimates of backscatter variability using UAVSAR data to refine NISAR performance models

MAY 2016 - MAY 2017

Improving Graphene Field-Effect Transistors

Advisor: A.T. Charlie Johnson

Studied effects of using boron nitride as a protectant layer for graphene field-effect transistors

Assisted in bio-sensing and chemical-sensing for detection of drugs and diseases using ssDNA

Spring 19

FELLOWSHIPS & AWARDS

2019 - 2021	McCormick Fellowship, UChicago
2019	Elaine K. Bernstein Women in Science Award, UChicago
2019	Graduated with Departmental Honors, Penn
2018	NASA Pennsylvania Space Grant Undergraduate Scholarship, NASA
2016 - 2018	University Scholar Research Grant, Penn

TEACHING EXPERIENCE

Guest Lecturer

Galaxies Feb 20

Guest lectured on the expansion of the universe and different types of distance measurements for application in measuring the Hubble Constant

Teaching Assistant

University of Chicago

• ASTR 12710, *Galaxies*• ASTR 12700, *Stars*Winter 20
• ASTR 12700, *Stars*Fall 19

University of Pennsylvania

• PHYS 150, Principles of Physics I

• ASTR 001 Observing Lab, Survey of the Universe Fall 18, Spring 19

• PHYS 102, *E&M*, *Optics*, and *Modern Physics* Spring 18

• PHYS 101 Lab, General Physics Fall 17

Physics Tutor, Penn Fall 16 – Spring 17

OUTREACH & PROFESSIONAL SERVICE

Marathon Charity Runner, Lupus Society of Illinois	2019 - Present
Mentor, Society of Women in Physics Peer Mentorship Program, UChicago	2019 – Present
Faculty Meeting Representative, UChicago	2019 - Present
Instructor, Space Explorers Winter Institute, UChicago	Jan 2020
Astronomy Observing Nights Organizer, Penn	2018-2019
Astronomy Tutor, Veterans Upward Bound Training, Penn	2018-2019

PUBLICATIONS

R. Vishnubhotla, J. Ping, Z. Gao, A. Lee, O. Saouaf, A. Vrudhula, A. T. Johnson. *Scalable Graphene Aptasensors for Drug Quantification*. 2017, AIP Advances 7, 115111.

TALKS & POSTER PRESENTATIONS

Dark Matter Subhalo Disruption2018 Stanford University, Stanford Summer Research Program Undergraduate Talks

Characterizing Backscatter Variability using UAVSAR 2017

Accepted at 2017 AGU Fall Meeting (could not attend)

Rice University, 2017 Gulf Coast Undergraduate Research Symposium NASA JPL, NASA JPL Final Summer Intern Presentation

Improved Performance in Graphene & MoS2 FETs using a BN Isolation Layer 2017 Emerging Researchers National Conference in STEM

2017

SKILLS

Computer Languages: PYTHON, MATHEMATICA, SQL, LTEX, bash, git

Data Analysis: DAOPhot, ALLFrame, TOPCAT

Language: English (native), Spanish (conversational)

MEDIA

Penn Today 2019

WiP Group inspires the next generation of physicists and astronomers