William Kwako

805-729-8406

wkwakow@gmail.com

EDUCATION

B.A., Physics, Willamette University, Salem, OR

Graduation date: May 2019

GPA: 3.62

Senior Thesis: Looking for the BAO Signal in the 2MRS Using the Wavelet Transformation

WORK EXPERIENCE

Teacher's Assistant – Willamette University, Physics Department

January 2019 - May 2019

- Guided Students through computational and experimental Introductory Physics 2 laboratory exercises
- Answered questions about class material and evaluated students' performance

Intern – Willamette University, Physics Department

May 2018 - July 2018

- Analyzed frequency and location of baryon acoustic oscillations in 2MRS
- Located two BAOs with signals and characteristics agreeing with results of previous studies
- Worked closely with professor and peers to build computer capable of running code off its GPU

Volunteer – UCSB Department of Cosmology

July 2017

- Assisted research staff in measuring the maximum intensity of light receivable by photodiodes
- End goal of sending small satellites to Proxima Centauri propelled by lasers and a solar sail system

Volunteer – UCLA Ronald Reagan Medical Center, Department of Neurology Summer 2015 and Summer 2016

- Administered standardized cognitive assessments and health surveys to study participants of longitudinal trials studying Huntington's Disease and Friedreich's Ataxia
- Entered clinical data using electronic data capture systems in compliance with study protocol

UNIVERSITY SERVICE

Co-Founder, *Secretary* – Aerospace Exploration Organization, Willamette University

April 2018-Present

- Help plan events and advertise club meetings to students
- Facilitate and secure guest speakers

POSTERS AND PRESENTATIONS

- Kwako W., Watkins, R. (2019, January). Analyzing the Frequency and Location of Baryon Acoustic Oscillations Using Wavelet Transformations. Poster presented at 223rd Meeting of the American Astronomical Society, Seattle, WA.
- Kwako W., Watkins, R. (2018, November). Analyzing the Frequency and Location of Baryon Acoustic Oscillations Using Wavelet Transformations. Poster presentation at the Murdock College Science Research Conference, Vancouver, WA.
- Kwako W., Watkins, R. (2018, September). *Analyzing the Frequency and Location of Baryon Acoustic Oscillations Using Wavelet Transformations*. Oral presentation as a part of Science Collaborative Research Program, Salem, OR.

SKILLS

Software

- Acquainted with Linux OS
- Proficient with LaTeX

Hardware

- Arduino Based Electronics
- Experience with building computers

Programming

• Familiarity with Java

• Proficient with Python

HONORS AND AWARDS

Murdock Charitable Trust College Research Program for the Natural Sciences (\$5500) Willamette University College Honors Jason Lee Scholarship Summer 2018 Spring 2016 – Spring 2019 Fall 2015 – Spring 2019

REFERENCES

Rick Watkins, PhD Professor rwatkins@willamette.edu (503)-370-6373