

sorting=ydnt

Brian C. Ferrari

📞 (407)-483-2349 • ✉ Brian.Ferrari@ucf.edu

🌐 <https://sites.google.com/view/bcferrari/home>

🐙 <https://github.com/Cavenfish>

Languages: English (Fluent), Brazilian Portuguese (Fluent)

Education

Ph.D. Physics <i>University of Central Florida, Orlando, FL</i>	2019–Present
B.S. Physics, minor in Mathematics <i>University of Central Florida, Orlando, FL</i>	2014–2018

Awards and Certificates

2019: outReach for the Stars Award
FL-AVS Short Course on Surface Science & Nano-materials 1st Place Award
2018: NASA L'SPACE Virtual Academy Level 1 Completion
Society of Physics Students Chapter Research Award
2016: Certificate for Outstanding Leadership in Physics Outreach at UCF

Professional Experience

Research History	
Graduate Research Assistant <i>University of Central Florida, Orlando, FL</i>	2019–Present
Undergraduate Research Assistant <i>University of Central Florida, Orlando, FL</i>	2016–2018
Employment History	
Graduate Teaching Assistant <i>University of Central Florida, Orlando, FL</i>	2019–Present
Undergraduate Teaching Assistant <i>University of Central Florida, Orlando, FL</i>	2017–2018
Machinist Apprentice <i>University of Central Florida, Orlando, FL</i>	2016–2018

Leadership

Student Chapter Chairman <i>American Vacuum Society at the University of Central Florida</i>	2019–Present
Research Intern Supervisor <i>University of Central Florida, Orlando, FL</i>	Summer 2019

Funding

Page 1 of 3

\$400.00 <i>Conference Travel Allocation</i>	2020 <i>UCF CRT52-324</i>
\$400.00 <i>Conference Travel Allocation</i>	2018 <i>UCF CRT50-493</i>
\$2000.00 <i>National Society of Physics Students Chapter Research Grant</i>	2017–2018

Conference Experience

Organizing.....

UCF Raspberry Jam

2018

<https://sites.google.com/site/ucfraspberryjam/home>

Short Course

This event offered interactive workshops to aid students in learning Python Coding, Circuit Analysis/Design and Raspberry Pi Project work. Workshops were led by highly qualified undergraduate students (Introductory level workshops), PhD candidates (Intermediate level workshops) and UCF professors (Advanced level workshops).

Talks.....

- [1] **Brian C. Ferarri**, Katerina Slavicinska, and Chris Bennett. Quantitative measurements of total yields from electron stimulated desorption of ice. *Bulletin of the American Physical Society*, Mar 2020.
- [2] **Brian C. Ferarri**, Katerina Slavicinska, and Chris Bennett. Quantitative measurements of total yields from electron stimulated desorption of ice. *ACS National Meeting & Expo*, Mar 2020.

Workshops.....

Brian C. Ferrari

2018

Digital Logic Circuits Workshop, UCF Raspberry Jam

(60 min)

Brian C. Ferrari

2018

Introductory Python Coding Workshop, UCF Raspberry Jam

(60 min)

Posters.....

- [1] **Brian C. Ferarri**, Nestor F. Aguirre, and Chris J. Bennett. Experimental study of methane fragmentation and recombination from low energy electron interactions. In *Poster Session of the Florida Chapter of American Vacuum Society Symposium*, 2019.
- [2] **Brian C. Ferarri** and Chris J. Bennett. A comparison of medium-sized basis sets for the prediction of geometries, vibrational frequencies, infrared intensities and raman activities of water. In *Poster Session of the 30th annual Conference on Computational Physics*, 2018.

Teaching Assistant Experience

Course	Role	Sections
○ Physical Science	Grader	– 2
○ Physics 1 for Scientists and Engineers	Grader	– 2
○ Physics 2 for Scientists and Engineers	Studio/Scale-up TA	– 3
○ College Physics 1	Lab and Recitation Instructor	– 2
○ College Physics 2	Studio/Scale-up TA	– 1

Programming Languages

Advanced: Python

Intermediate: Julia, Fortran, C/C++

Novice: Mathematica, Shell Scripting, HTML, CSS/Less

Professional Skills

Lab Equipment

- Centrifuge
- Ultrasonic Bath
- Ultra-High Vacuum Chamber System (pumps, gauges, etc.)
- FITR Spectrometer
- ToF Mass Spectrometer
- Focused Ion Beam (FIB)
- Gold Sputter Coater
- Atomic Force Microscope
- Micro-Controllers
- Oscilloscope

Computer Software

- SolidWorks
- LabVIEW
- Origin(Data Analysis and Graphing Software)
- LaTeX
- MacMolPlt
- QuantumESPRESSO
- GAMESS (the General Atomic and Molecular Electronic Structure System)
- CP2k
- SIMION

Interests

Soccer – Tennis - Volleyball – Rock Climbing – Slacklining – Performing Stand-up Comedy – Kayaking – Robotics – DIY Home Automation – Video Game Design