## **Griffin Hall**

**८** (843) 834-2836 | ☑ hallgp@g.cofc.edu | **♀** Charleston, SC. USA

Education \_

College of Charleston, SC

BA in Physics, minor in Mathematics

Aug. 2018 - Dec. 2022

Technical Skills

**Programming** Matlab, Python

Professional Software Microsoft Suite, Google Suite

**Drawing & Typesetting** GIMP, LATEX

Languages English (Native), Russian (русский язык)

Work Experience \_\_\_\_\_

Target Summerville, SC

Guest Service Ambassador August 2016- August 2018

Managed front end, pharmacy, and Starbucks employees. Liaison between the Target corporation and guests to ensure guest satisfaction and positive report.

King Charles Inn Charleston, SC

August 2018- October 2019

Performed all necessary duties required of the night manager including: account balancing, hotel reservation verification, and nightly reports. Provided guests with information about all facets of the city in addition to booking reservations.

Research Assistant: Heterogeneous Ice Nucleation of Natural Rain Research

Charleston, SC
November 2021 - Present

Research Assistant: Heterogeneous Ice Nucleation of Dilute Solutions on Insoluble Surfaces

Houghton, MI
May 2021-August 2021

May 2021-A

Charleston, SC

• TA for: Dr. Khrshna Dev (Fall 2022), Dr. Shawn Wood (Spring 2022), Kwayera Davis (Spring 2021 - Fall 2021), Dr. Ashley Pagnotta (Spring 2020)

August 2020-December 2022

## Awards and Honors \_\_\_\_\_

**Introduction to Astronomy Lab TA** 

2021	Outstanding Astronomy TA	College of Charleston
2022 2022	American Meteorological Society Treasurer NASA Fellow	
2022	Employee of the Year	King Charles Inn

## References \_\_\_\_\_

- Dr. Mike L. Larsen
  - Ph. D, Associate Professor, Department of Physics and Astronomy, College of Charleston, Charleston, SC **♦** (843) 953-2128 ☐ larsenml@cofc.edu
- Dr. Ashley Pagnotta
  - Ph. D, Assistant Professor, Department of Physics and Astronomy, College of Charleston, Charleston, SC
- Dr. Will Cantrell
  - Ph. D, Associate Provost, Dean of the Graduate School, and Professor, Department of Physics, Michigan Technological University, Houghton, MI