# SEAN RICHARDSON

8622 SE 11th Avenue Portland, OR 97202 seanhrichardson@gmail.com  $\diamond$  503-707-9353  $\diamond$  seanhrichardson.com

#### **EDUCATION**

Lewis & Clark College. Portland, Oregon (GPA: 3.973)

September 2016 - May 2020

Bachelor of Arts in Computer Science and Mathematics (GPA: 4.0)

Bachelor of Arts in Physics (GPA: 4.0)

#### RELEVANT SKILLS

- Python experience from coursework.
- C and gdb experience from coursework.
- Java experience from coursework.
- $\bullet\,$  Git user and experience using git with a team.
- Linux user and shell scripting experience.
- 30+ college level math/physics/CS classes.

#### RESEARCH EXPERIENCE

## Mathematics Research in Differential Geometry

- Lewis & Clark College, Summer 2018
  Created poster and powerpoint presentations.
- Studied relevant literature and background.
- Conjectured and proved result.

• Wrote, edited, and published academic paper.

# Trained a Neural Network to Identify Cloud Images Lewis & Clark College, Summer 2017

- Collaborated with Environ. Science Dept.
- Managed and preprocessed data.

- Reviewed and discussed relevant literature.
- Automated process with shell scripting.

# ACADEMIC ACHIEVEMENTS

### Pi Mu Epsilon Honors Society Member

November 2019 — Present

A national mathematics honors society; membership determined by college math faculty.

#### Published Academic Paper

October 2019

Article titled "You can hear the local orientability of an orbifold" in the journal *Differential Geometry* and its Applications. The paper presents a new theorem and proof.

#### Scholar Athlete of the Year Award

May 2019

An award bestowed by Lewis & Clark athletic administration for academic and athletic achievements.

## Feynmann Book Award to Outstanding Introductory Physics Student

May 2018

An award bestowed by college physics faculty to the top sophomore physics student based on academics.

#### CCSC Conference Poster Presentation First Prize

October 2017

Gave poster presentation and brief talk on summer 2017 research. Award decided by conference committee composed of faculty. CCSC Northwestern Region.

# Pamplin Honors Society Member

September 2017 — Present

Membership extended by the Society to seven Lewis & Clark students annually for academics/leadership.

#### **OTHER**

Grader for Math and Physics Classes

September 2019 — May 2020

Peer Tutor for Math, Physics, and CS

September 2017 — May 2020

Taught and tutored material and encouraged peers. Occasionally led a class period in math.

More details on projects, course work, writing samples, and achievements at seanhrichardson.com