SEAN RICHARDSON

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

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)

Budapest Semesters in Mathematics. Budapest, Hungary (GPA 4.0)

Summer 2019

RESEARCH EXPERIENCE

Mathematics Research in Differential Geometry

Lewis & Clark College, Summer 2018

- Studied relevant literature and background.
- Conjectured and proved result.

- Created poster and powerpoint presentations.
- Wrote, edited, and published academic paper.

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

- Collaborated with Environ. Science Dept.
- Reviewed and discussed relevant literature.
- Implemented/trained neural net. in python.
- Created poster and powerpoint presentations.

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

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

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.

LEADERSHIP

Peer Tutor for Math, Physics, and Computer Science

September 2017 — May 2020

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

College Athlete in Cross Country and Track

September 2016 — May 2020

Gave younger athletes encouragement, advice, and a good example as the most experienced runner.

OTHER.

Grader for Math and Physics Classes

September 2019 — May 2020

Technical Skills

Fluent in Python, Java, C, Linux, LaTeX, and Excel.