

Clare Morris

cmmorris.github.io • cmmorris@college.harvard.edu • (425) 396-5796

Education

HARVARD UNIVERSITY

A.B. degree candidate in Computer Science

Cambridge, MA

May 2024

BELLEVUE COLLEGE

Relevant Coursework: Fundamentals of Computer Science in Java, I/II

Bellevue, WA

Sept – June 2020

OLIVER M. HAZEN HIGH SCHOOL

Graduated with highest honors. SAT I: M:770 V:800

AP Scholar with Distinction. Women in Science Award. GPA 4.0

Relevant Coursework: AP Calculus AB, AP Physics 1, AP Biology, AP Statistics

Renton, WA

June 2020

Relevant Experience

GIRLS WHO CODE

Club Founder and Co-President

Renton, WA

May 2019 – June 2020

- Individually started a GWC chapter at Hazen H.S.
- Recruited ~15 dedicated members, most had no prior coding experience
- Taught basic procedural coding in Python (e.g. variables, loops, conditionals, functions)

HARVARD COLLEGE IN ASIA PROGRAM

Finance Associate and Social Media Intern

Cambridge, MA

June 2020 – August 2020

- Organized social media campaigns to spotlight HCAP members, encourage public engagement and recruit potential members
- Updated finance spreadsheets regarding potential sponsor contact information
- Contacted over a hundred of companies and alumni with reference to potential sponsorships
- Participated in workshops covering skills in Excel, Python, and R

HARVARD EARTH AND PLANETARY SCIENCES

Climate Modeling Research Fellow

Cambridge, MA

July 2020

- Analyzed data regarding climate observations in Python
- Collaborated with Professor Tziperman, graduate students, and other undergraduates over Zoom

PACIFIC SCIENCE CENTER

Assistant Summer Educator

Seattle, WA

June 2018-August 2020

- Supervised morning care for all on-site campers
- Adapted curriculum to be taught over Zoom versus in-person
- Guided campers through daily activities

HAZEN MARCHING AND SYMPHONIC BANDS

French Horn Section Leader

Renton, WA

August 2016-June 2019

- Voluntarily recruited and taught 2 horn students
- Led sectional rehearsals and served as liaison between group and band director
- First Place at State Solo and Ensemble Competition, member of All-NW Honor Ensemble

Skills & Interests

Technical: Java, Python, HTML/CSS, MS Office, Adobe Photoshop

Interests: Classical music, long distance running, hiking