# **Sophie Mei Poole**

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#### Education

#### Harvey Mudd College | Claremont, CA

Bachelor of Science, Joint Major: Computer Science and Mathematics (Graduation May 2025)

Relevant Coursework: Data Analytics and Visualization, Statistical Linear Models, Differential Equations, Discrete

Differential Geometry, Computer Graphics, Experiments in Human Vision

Programming Languages: Python, Java, JavaScript, MATLAB, C/C++, Racket, Prolog and R

#### **Research & Employment**

## Monterey Bay Aquarium Research Institute (MBARI), Monterey, CA

# Harvey Mudd Clinic Program – August 2024 – May 2025

- Maximizing efficiency of ROV (Remotely Operated Vehicles) for cutting-edge marine research technology
- Implement software upgrades to improve User Interface (UI) design and prototyping
- Enhance Visual tracking capabilities in 3D augmented reality environment, data collection and analysis
- Present to team of scientists and engineers at MBARI; working with 6-person team

## Physics of Soft Matter Lab (PoSMLab) - Elastic Movements in Nature, Robotics and Materials

## Researcher, Harvey Mudd College (Dr. Mark Ilton) - May 2023 - August 2024

- Developed mathematical models for high speed, elastically driven systems using computational methods
- Investigated velocity and force of Mantis Shrimp strike to further develop high-impact micro-robotics
- Used computer vision to track and plot trajectory of biological elastic systems
- Created app in MATLAB that aids researchers in accessing data and discerning trends
- Presented findings weekly to 9-member research team and research partners at Duke University

## Anthozoan UCEs Project (NSF Funded Lab of Dr. Catherine McFadden)

#### Researcher, Harvey Mudd College – May 2022 – August 2022

- Quantified biodiversity and biogeography of Indo-Pacific octocoral using DNA barcode sequencing techniques
- Compiled biodiversity statistics to better understand the role of coral reefs in global ocean climate change
- Presented findings at Southern California Conference for Undergraduate Research
- Co-authored presentation; European Coral Reef Symposium (ECRS) 2024 in Naples, Italy | Publication pending

#### **Leadership Experience**

### National Academy of Engineering (NAE) - July 2024 - August 2025

 Collegiate Advisor serving on NAE steering committee IDEEA (Inclusive, Diverse, and Equitable Engineering for All) which oversees NAE initiatives and programs for underserved youth

## Women Engineers and Scientists of Tomorrow, Harvey Mudd College – April 2022 – April 2025

 Served on multiple panels with Society of Women Engineers (SWE) club members providing mentorship to high school girls interested in STEM

#### EngineerGirl Ambassador – September 2019 – May 2022

- Created, designed, and implemented "Mission Possible: Girls in STEM," a STEM outreach program for middle school girls experiencing poverty. Raised funds to provide laptops to all participants
- Created video series about pioneering women in STEM, led 10-week STEM workshop with 15 students
- Presented EngineerGirl project to 200 attendees at National Academy of Engineering awards ceremony
- Society of Women Engineers Local Innovator Award and Presidents Gold Award for Service

### Love Lab, University of California at Santa Barbara - May 2020 - Present

- Tracked endangered Giant Sea Bass off the coast of California as a volunteer "citizen scientist"
- Collected data via underwater photographs identifying and naming several fish for the study
- PADI Advanced open water certified scuba diver; CPR and AED certified