# Heera Immandi

himmandi@asu.edu / heeraimmandi.github.io / linkedin.com/in/heerai

## **EDUCATION**

### Arizona State University (ASU)

Aug 2024 – Present

Bachelor of Science in Biological Sciences

Tempe, AZ

- Activities and Societies: School of Life Sciences Undergraduate Research (SOLUR), Women in STEM, Ocean Conservation Club
- Dean's List, Spring 2025

#### RELEVANT EXPERIENCE

#### NSF Research Experience for Undergraduates (REU) Intern

June 2025 - Present

Krause Lab / Dauphin Island Sea Lab

- Practicing multiple types of chemical silica digestions
- Maintaining and monitoring growth of 12 Synechococcus clones
- Conducting dissolved silica analysis with a spectrophotometer
- Measuring cell abundance in vivo fluorescence using a fluorometer

#### **Undergraduate Researcher**

Aug 2024 - Present

Neuer Lab / Arizona State University

- Visualizing large datasets with Microsoft Excel and Ocean Data View
- Maintaining and monitoring growth of various phytoplankton and microzooplankton cultures
- Performing cell counts using epifluorescence microscopy and a counting chamber
- Volunteering in outreach events with the School of Ocean Futures
- Managing the lab's website and Instagram account

Herbarium Volunteer May 2024 – Aug 2024

Botanical Research Institute of Texas, Fort Worth Botanic Garden

- Assisted with the Heber W. Youngken medicinal collection
- Transcribed, georeferenced, imaged, and digitized various specimens, including lichens and vascular plants
- Utilized TORCH and lichen portals

#### SCIENTIFIC PUBLICATIONS

Manuscripts in coauthor revisions:

1. Amy M. Hansen, **Heera Immandi**, Susanne Neuer, Alexandra L. Freibotta, John R. Casey, and Michael W. Lomas. Seasonal and interannual variability of the Sargasso Sea plankton community.

## **FUNDING AND FELLOWSHIPS**

## NSF Research Experience for Undergraduates (REU)

June 2025

Funded program supporting independent undergraduate research and scientific training at Dauphin Island Sea Lab

#### ASU School of Life Sciences Undergraduate Research (SOLUR) Scholar

**Aug 2025** 

Funded program supporting independent undergraduate research in the life sciences

#### PROFESSIONAL AND SOCIETY MEMBERSHIPS

The Oceanography Society (Student membership)

Aug 2023 - Present

American Geophysical Union (Student membership)

Jan 2024 – Present

American Society for Microbiology (Student membership)

July 2025 - Present