# SUSANNA WEBER

smw2251@columbia.edu • susanna-m-weber.github.io • linkedin.com/in/susannaweber

## **EDUCATION**

# **Columbia University**

Expected December 2024

Master of Science, Biomedical Engineering

## **University of California, Berkeley**

May 2023

Bachelor of Arts, Physics | Minor, Electrical Engineering and Computer Science (EECS)

**Relevant Coursework:** Principles of MRI, PCB Engineering, Deep Learning in Biomedical Imaging, Deep Learning for Signal Processing, Biostatistics, Data Structures, Thermodynamics, Quantum Mechanics, Linear Algebra

## **SKILLS**

- Languages: Python, MATLAB, Java, C++
- Libraries: PyTorch, TensorFlow, NiBabel, Pydicom, OpenCV, Pandas
- Other skills: KiCad, Arduino, AutoCAD, Git, LaTeX

## RESEARCH EXPERIENCE

## MR SCIENCE Lab at Columbia University

Graduate Student Researcher

August 2023 - Present

- Thesis project (in progress): Implementing multi-coil shimming for cardiac MRI
- Modeling three-dimensional B0 distributions over *in vivo* heart
- Simulating and designing multi-coil shimming setups in MATLAB

#### **GE Healthcare**

Medical Imaging Al Intern

May 2022 - August 2022

- Built generative adversarial networks for paired and unpaired MR to CT scan translation in TensorFlow
- Implemented vision transformers for segmentation and identification of anatomical structures in MR scans

## Hellman Lab at UC Berkeley

Undergraduate Student Researcher

January 2021 – December 2022

- Fabricated amorphous multi-layer, ultra-thin films using magnetron sputtering
- Measured resistivity as a function of temperature using closed-cycle refrigeration system
- Built **Python** interface to control closed-cycle system, cooling samples to 3K

# **Max Planck Institute for Physics**

May 2021 - July 2021

Summer Research Intern

- Worked with the MAGIC Telescope Group to expedite assessment of atmospheric conditions
- Automated photometric filter system for the Magic Atmospheric Minion (MAM) in **Python**
- Collaborated with graduate students to integrate new photometric filtering into MAM codebase

## Garcia Lab at UC Berkeley

Undergraduate Student Researcher

July 2020 - January 2021

- Simulated live imaging of gene transcription rates in fruit fly development using MATLAB
- Quantified number of active, transcribing cells in fruit fly embryos
- Compared simulated transcription to experimental data to identify false positives

#### SELECTED PROJECTS

## **Cardiac MRI Segmentation**

Columbia University - Deep Learning for Biomedical Imaging

March 2024 - May 2024

- Developed deep learning architectures to segment right ventricle of the heart in cardiac cine scans
- Implemented attention U-Net in **Pytorch** for whole heart and ventricle segmentation
- Worked with NIFTI and DICOM image formats using NiBabel, PyDicom, and OpenCV
- Achieved accuracy scores on par with leading models for the Right Ventricle Segmentation Challenge

# **Liquid Engine Rocket Flight Computer**

Space Technologies and Rocketry at Berkeley

August 2021 - May 2023

- Designed, assembled, and tested PCBs using KiCad and Arduino/C++
- Wrote live telemetry and data analysis software for control and monitoring of combustion during hot fire
- As avionics team lead, oversaw recruiting and training of new members as well as successful hot fire

#### **Robotic Foosball Table**

UC Berkeley - Introduction to Robotics

October 2021 - December 2021

- Worked with a team of students to design and build a mechanical foosball table
- Used open-cv to track ball and pyserial to interface with microcontroller and move goalie correspondingly
- Implemented signed bang-bang control algorithm in **Python** for actuation

#### **TEACHING**

Lab Assistant - Basic Semiconductor Circuits

Berkeley Student Learning Center

August 2022 - May 2023

Physics Tutor – Introductory Electromagnetism, Waves, and Optics

Berkeley Student Learning Center

January 2022 - May 2022

**Physics Tutor – Introductory Physics** 

Berkeley Student Learning Center

August 2021 - December 2022

#### SERVICE

## **Undergraduate Mentor**

Berkeley Society of Physics Students

September 2021 - January 2022

• Organized info sessions, socials, and study sessions for mentorship group of first-year and transfer students

#### **Sustainability Commission Co-Chair**

Associated Students of the University of California

May 2020 - May 2021

- Organized sustainability-focused initiatives on campus in collaboration with the student government
- Procured funding for programs including outreach to local high schools and businesses

#### **Assistant Debate Coach**

Oakland Military Institute

May 2019 - November 2019

- Assisted coaches in setting up and administering the school's new debate team
- Helped students prepare evidence, practice speeches, and develop public speaking skills

## HONORS AND AWARDS

# **Berkeley Physics-and-Astronomy Undergraduate Research Scholar**

Spring 2021, Fall 2021, Fall 2022

- Scholarship awarded to students for research proposals submitted in conjunction with a faculty member
- Presented results to 200+ faculty and students at the Berkeley Physics Undergraduate Poster Session
- Faculty advisor: Prof. Frances Hellman