# Dorotea Macri

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#### **EDUCATION**

#### University of California, Berkeley

Class of 2021

Declared Mechanical Engineering, B.S., Minor: Physics

#### **SKILLS**

**Programming:** Python, Java, MATLAB

CAD: SolidWorks, Autodesk Fusion 360, CATIA, Autodesk Eagle

Drafting and visual communication

Rapid prototyping: CAD, design for manufacturing, digital manufacturing, electronics prototyping

#### **EXPERIENCE**

### **The Boeing Company,** Seattle, WA — Engineering Intern

May-August 2019

Designed and prototyped a structural mechanism for usability and space economy. Participated in materials process and development for a closed-loop green material. Implemented an image processing algorithm for image enhancement and feature detection.

#### CiTRiS Invention Lab, Berkeley, CA — Superuser

January 2019- Present

Assists students in a variety of disciplines with research, personal, and class projects involving design and prototyping. Holds an understanding of a wide range of rapid prototyping equipment and design practices. Trains students in safe and effective use of equipment and oversees safe use of lab space.

### **UC Berkeley College of Engineering,** Berkeley, CA — Course Reader

January-May 2019

Graded assignments and exams, provided constructive feedback, and assisted the professor and graduate student instructor for Engineering 25: Visualization for Design, an introductory course offered to all engineering students and required of Mechanical Engineering majors.

# **Space Enterprise at Berkeley,** Berkeley, CA — Propulsion and Fabrication lead

August 2018-May 2019

Lead research, design, and simulation of a liquid rocket engine for a sounding rocket. Taught safety protocols and manufacturing methods to new team members; organized and lead fabrication for a medium-scale sounding rocket.

#### RESEARCH

### Laboratory for Emergent and Exploratory Devices (LEED)

August 2019 - Present

Participated in characterization of exploratory radiofrequency devices, including collecting and evaluating performance data, experimental setup and design.

# Berkeley Engineering and Space Tensegrities (BEST) Lab

January 2019 - Present

Designed mechanical parts and systems and participated in testing for a tensegrity robot. Participated in design reviews and evaluated manufacturability, strength, and effectiveness of mechanical parts.

# Inertial Storage and Recovery (INSTaR) Lab

January-December 2018

Manufactured and designed parts for a renewable-energy test vehicle. Evaluated materials, software, and design for various subsystems, including a mechanical drivetrain and battery pack with battery management system.