# ARIELLE PFEIL

apfeil2@illinois.edu | (630) 977-9734 | Champaign, IL 61820 | LinkedIn | ariellepfeil.com

#### **EDUCATION**

## University of Illinois at Urbana-Champaign

Bachelor of Science in Mechanical Engineering, Minor: Bioengineering

Awards: Illinois Engineering Achievement Scholarship, Wittenstein Kevin Sanchez STEM Scholarship

Graduation: Dec. 2021 GPA: 3.47/4.00

#### **WORK EXPERIENCE**

# Applied Biomaterials and Biomechanics Lab, UIUC

Urbana, IL

National Science Foundation Research Experiences for Undergraduates

June - August 2020

Illinois Scholars in Undergraduate Research Scholar

August 2019 - May 2020

- Improved manufacturing time by more than 50% for a hydroxyapatite, biocompatible ink used for 3D printed bone scaffolds
- Analyzed powder samples with scanning electron microscopy and x-ray diffraction
- Fabricated multilayer rectilinear scaffolds using a direct-write, extrusion 3D printer controlled via MATLAB scripts

Cupertino, CA Apple

Audio Product Design Intern/Co-Op

January - August 2019

- Coordinated a 3-month LiveOn comfort study with 23 participants and performed acoustic tests for AirPods Pro
- Designed a subsystem assembly for preliminary, product reliability testing on an upcoming audio device
- Collaborated across cross-functional teams including Industrial Design, Manufacturing, Tooling, Reliability, and Acoustics

**PSYONIC** Champaign, IL

Mechanical Engineering Intern

August - December 2018

- Manufactured 3D printed, carbon fiber, and silicon-molded components for the Ability Hand™ (bionic hand for amputees)
- Implemented preliminary touch feedback sensors into molded finger prototypes

## Fermi National Accelerator Laboratory

Batavia, IL

QuarkNet Intern

June - August 2017

- Implemented a testing device to assist in tuning cosmic microwave background detectors on the South Pole Telescope
- Developed Python scripts for communication of test infrared emissions to bolometers (electromagnetic radiation detectors)

#### **PROJECT HIGHLIGHTS**

#### NASA L'SPACE Mission Concept Academy

May - August 2020

Professional development program introducing NASA mission protocols with weekly trainings from scientists and engineers

Project co-lead on a team of 13 interdisciplinary students to design an exploration mission on Mars

**Sol Flower** January - May 2020

Artistic, kinetic clock and sculpture portraying the natural motions of a sunflower with the passage of time

Designed (PTC Creo) and prototyped (laser cutting and 3D printing) complex, dynamic mechanisms with intermittent motion

#### **SKILLS & CERTIFICATIONS**

**Certifications** NX CAD Design Certification (Siemens Digital Industries Software)

CAD/Software Siemens NX, PTC Creo, SolidWorks, Autodesk Inventor, Autodesk Fusion 360, MATLAB, Python, HTML, GitHub, Prototyping & Testing 3D Printing, Laser Cutting, Soldering, Shop Tools, Scanning Electron Microscopy, X-Ray Diffraction

# **LEADERSHIP**

Grainger Engineering First-Year Experience | Lead & MechSE Engineering Learning Assistant

August 2019 - Present

Instructed 25 first-year mechanical engineering students in ENG 100 (Engineering Orientation) to help them become acclimated to the Grainger College of Engineering

Women in Mechanical Science and Engineering | President, External Affairs Chair

August 2018 - Present

Increased participation of female MechSE students through professional development and social events

Society of Women Engineers | Historian, Community Service Chair

August 2017 - Present

Photographed social and large (200+ attendees) SWE Illinois events and organized several community outreach activities