# ARLETTE GELLER

+1 (786) 797 7026 - <u>Email</u> - <u>LinkedIn</u> - <u>PORTFOLIO</u> Languages: Spanish, English, and Hebrew - US Citizen

#### **EDUCATION**

Master of Engineering in Biomedical Engineering

Fall 2020 - Fall 2021

Concentration: Medical Device Design Certification: Medical Device Design Awarded funding to gain experience in BME research lab

Duke University, Durham, NC - GPA 3.35

**Bachelor of Science in Biomedical Engineering** 

Arizona State University, Tempe, AZ - Major GPA 3.73 Cum Laude

Spring 2017 - Fall 2020

Spring 2021 - Present

Spring 2021 - Present

Fall 2019 - Spring 2020

Fall 2020 - Present

#### TECHNICAL SKILLS

Slicer, SolidWorks, Shapr3D, Fusion36o, Manufacturing Techniques, Reverse Engineering, DFM and DFA for Medical Devices, QuickField, FEA Analyses, CFD Analyses, Biomaterials, Machine Learning Techniques, Anaconda, MathCAD, MATLAB, C++, Python, Git, Software Unit Testing, Pycharm, VSC, SPSS, G\*Power, Adv. Excel, Photoshop, LTSpice, LabView, Biosensors, Arduino, BJTs, MOSFETs, Integrated-Circuit Amplifiers, Filters, Analog and Digital Integrated Circuits

#### PROJECTS AND RESEARCH

		•	٠.
Duke	IJn	IIVAT	'CITV
Dunc	$\sim$ .	v 🔾 .	3169

Research Assistant - Nimmi Ramanujam Ph.D.

Global Women's Health Technologies Lab - Designing biopsy staining platform for cervical cancer diagnosis

Research Assistant - Eric S. Richardson Ph.D.

• Collaborating with Stryker's 3D-printed Surgical Helmet Intake Manifold development team for the design verification and validation processes, and documentation

 Designing technology to tackle long-term effects of surgical masks Design+Health Fellow - Working with an interdisciplinary team working on research, design and Fall 2020 - Present

development of a drainage system redesign

Advanced Manufacturing and Prototyping

Speculum - Developed a unique silicon, disposable, and adaptable to different body sizes; inspired by stent deployment systems

- Mitral Valve Sewing Ring - 3D-custom-modeled sewing ring from MRI

- **Cystoscope** - Created a patient friendly device for injection molding

Computational Linear Algebra - Applied machine learning techniques including classification, clustering, regression, feature engineering; to create prediction model for medical dataset

Fall 2020

Fall 2019

Spring 2019

Spring 2019

Fall 2020

### **Arizona State University**

Senior Capstone Project - At-home breast cancer screening device

Prototyped and tested device for early stage tumor detection through impedance measurements for use between regular check-ups, to decrease costs of treatment and improve

Instrumentation for Biomedical Engineers - High spinal cord injuries assistive technology Built assistive device to help people with high spinal cord injuries use computers on their own. Included a force sensor and an accelerometer in a headband. Used LabView to create software to allow users to click and move cursor with their head and mouth

Microcomputing Engineering Project - Pen plotter machine

Manufactured device to help individuals with motor disabilities write cursive through speech. Earned recognition from faculty

Rehabilitation Center Product Design - Vagus nerve stimulation device

Lead a team of four to design portable non-invasive vagus nerve stimulator system for remote stroke patients' rehabilitation. Increased recovery rate, eliminated need for surgery, and reduced labor cost. Voted by peers to pursue development of technology in the UK

Research Assistant, Locomotion Research Lab - Thurmon E. Lockhart Ph.D

Contributed in the process and analysis of data, literature reviews, while learning software and hardware used to develop study for nonlinear evaluation of gait in older fallers vs. non-fallers for fall risk assessment

**Product Design for Underserved Populations** - Created inflatable birthing cushion prototype to provide women in the DRC a safer and more comfortable way to give birth on their own and decrease newborn mortality. Awarded as most interesting project

Spring 2017 - Fall 2019

## LEADERSHIP, CERTIFICATIONS AND EXPERIENCES

#### **Duke University**

**Vice-President/Co-Founder,** Engineering Master's Student Council

**Arizona State University** 

**Mentor,** Biomedical Engineering Society

CITI Program, Research, Ethics and Compliance Training Completion

Lima, Peru

Clinical Laboratory Intern, Andina Laboratorio

Medical Translator in Operation Room, Rotary Club; Operation Smile Counselor and Mentor, Hanoar Hatzioni B'Peru; Activist Youth Movement **Spring 2017 - Spring 2019** 

Fall 2017

Fall 2020 - Present

Summer 2018 2016

2013 - 2015