ARLETTE GELLER

Inspired to design and develop accessible medical devices, especially for women

+1 (786) 797 7026 - ag563@duke.edu - US Citizen **LinkedIn:** www.linkedin.com/in/arlettegeller Portfolio: https://arlettegeller.com/ **Languages:** Spanish, English, and Hebrew

Fall 2020 - Fall 2021

Fall 2021 - Present

Spring 2021 - Fall 2021

Spring 2021 - Summer 2021

Fall 2020 - Spring 2021

Fall 2019 - Spring 2020

Spring 2017 - Fall 2019

Fall 2021 - Present

Fall 2020 - Spring 2021

Spring 2017 - Spring 2019

Summer 2021

Fall 2017

Fall 2017

2016

Fall 2020

Fall 2019

Spring 2019

Spring 2019

Fall 2020 - Present

Spring 2017 - Fall 2020

		r	١ті	$\boldsymbol{\alpha}$	NI
ED	U	L	٩H	U	IV

Master of Engineering in Biomedical Engineering, Certification: Medical Device Design

Duke University, Durham, NC - GPA 3.37

Bachelor of Science in Biomedical Engineering

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

PROJECTS. RESEARCH AND WORK

Calla Health Foundation

Biomedical Engineer - Calla Health Foundation

Designed portable testing platform for quality testing of devices, development of packaging, labeling, manual, etc. Material analysis for estimation of product life-cycle and resistance to reprocessing method

Duke University

Research Assistant - Global Women's Health Technologies Lab

Created portable staining platform for cervical biopsy analysis

Research Assistant - Eric S. Richardson Ph.D.

Designing technology to tackle healthcare workers negative effects of long-term use of surgical masks

Collaborated in the validation testing process of orthopedic surgical helmet manifold efficacy under COVID-19 pandemic, by designing, conducting, participating in trial and as an author of the paper for the Journal of Arthroplasty

Fellow - Design+Health Program

Worked with an interdisciplinary team to design and develop drainage system

US Provisional Patent - Device and Method of Managing Fluid Collections 4-29-2021

Advanced Manufacturing and Prototyping

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

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

Cystoscope - Created a patient-friendly device for injection molding and large scale manufacturing

Arizona State University

Senior Capstone Project - At-home breast cancer screening device

Prototyped and tested device for early stage tumor detection through impedance measurements of tissues

present in the breast, for use between regular check-ups

Instrumentation for Biomedical Engineers - High spinal cord injuries assistive technology

Built device to allow these individuals use computers on their own. Included a headband and a mouthpiece,

and a software that provided the cursor the function to clic and navigate the screen

Microcomputing Engineering Project - Pen plotter machine

Manufactured device to help individuals with motor disabilities write cursive through speech

Rehabilitation Center Product Design - Vagus nerve stimulation device

Designed portable non-invasive vagus nerve stimulator system for remote stroke patients' rehabilitation.

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

Contributed in gait data acquisition and analysis, and as a co-author in elderly fall risk assessment study

LEADERSHIP, CERTIFICATIONS, AWARDS, AND EXPERIENCES

Duke University

President, Engineering Master's Student Council

Biomedical Engineering Intern, Calla Health Foundation

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

Arizona State University

Mentor, Biomedical Engineering Society

Inflatable Birthing Cushion, Earned award for most interesting project for women in the DRC

CITI Program, Research, Ethics and Compliance Training Completion

Lima, Peru

Medical Translator in Operation Room, Rotary Club; Operation Smile

TECHNICAL SKILLS

PROTOTYPING AND ANALYTICS Slicer, SolidWorks, Shapr3D, Fusion360, DFM and DFA for Medical Devices, QuickField, FEA, CFD, SPSS, G*Power, Photoshop, FMEA, FMECA

ELECTRONICS LTSpice, LabView, Biosensors, Arduino, BJTs, MOSFETs, Integrated-Circuit Amplifiers, Filters, Analog and Digital Integrated Circuits COMPUTATIONAL Machine Learning Techniques, Anaconda, MathCAD, MATLAB, C++, Python, Git, Software Unit Testing, Pycharm, VSC