ARLETTE GELLER

DICAL DEVICE DESIGN ENGINEER







LinkedIn* (in EN - ES - HEB

EDUCATION

Duke University ♥ Durham, NC	
Master of Engineering in Biomedical Engineering* - Pratt School of Engineering GPA 3.5	2021
Certificate in Medical Device Design* - Department of Biomedical Engineering	2021
Arizona State University ♥ Tempe, AZ	
Bachelor of Science in Biomedical Engineering* - Ira A. Fulton School of Engineering GPA 3.73 - Cum Laude	2020
PROJECTS, WORK AND RESEARCH EXPERIENCES	
Modical Davies Consulting*	

Medical Device Consulting*

Providing consulting services in many areas of work related to medical device design and development.

2022

Women's Health

Patent Pending Technology" - EFS ID: 446/9	7090	
Developed adaptive and radially expanding	disposable speculum. Designing clinical study for design validation and modification.	

2021 - Present

Calla Health Foundation

Junior Engineer* - Completed engineering design, medical device validation studies, management on quality control of manufactured devices, written reports, data analysis and data dissemination, grant writing; and other.

2022

Biomedical Engineering Intern* - Designed portable testing platform for quality testing of device specifications, development of packaging, labeling, manual, etc. Material analysis for product life-cycle and reprocessing assessment.

2021

Center for Global Women's Health Technologies

 Contractor* - Development of validation platform, training materials, and quality testing and validation of Pocket colposcope device for research collaborations and future commercialization.

2022

Research Assistant* - Created and optimized portable staining platform for cervical biopsy analysis upon user requirements.

2020 - 2021

Duke University

Eric S. Richardson Ph.D.

🔻 Validation Study* - Design, execution and publishing physiological and particulate validation studies for orthopedic surgical helmet manifold modification efficacy under COVID-19 environments.

2021

Independent Study - Designed technology to tackle negative effects of long-term use from surgical masks by healthcare workers.

2020 - 2021

Design+Health Program

Fellow* - Worked with an interdisciplinary team to design and develop intermittent drainage system. US Provisional Patent - Device and Method of Managing Fluid Collections 4-29-2021

2020 - 2021

Advanced Manufacturing and Prototyping

Speculum* - Developed unique silicon, disposable, and adaptable to different body sizes speculum.

2020

♥ 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

Capstone Project

At-home Breast Cancer Screening Device* - Developed portable device concept for early stage tumor detection through impedance measurements. Instrumentation for Biomedical Engineers

2019 - 2020

High Spinal Cord Injuries Assistive Technology* - Built device to allow individuals use the computer on their own through a headband for screen navigation, and a mouthpiece as the click functionality.

2019

Microcomputing for Biomedical Engineers

Pen Plotter Machine* - Manufactured device to help individuals write cursive through speech.

2019

Product Design and Development III

Vagus Nerve Stimulation Device* - Designed portable non-invasive vagus nerve stimulator system for remote stroke patients' rehabilitation.

2019

Locomotion Research Lab

Research Assistant - Contributed in gait data acquisition, processing, analysis, and as a co-author for: Nonlinear Evaluation of Gait in Older Fallers and Non-Fallers*

2017 - 2019

LEADERSHIP AND AWARDS

Duke University

Duke University Engineering Master's Student Council

2022

2021

2017

2016

President

Vice-President and Founding Member

Master's of Engineering Hooding Ceremony Speech*

2020 - 2021

Arizona State University

Biomedical Engineering Society - Mentor Most Interesting Project Award - Inflatable birthing cushion design for at-home labor assistance in the DRC. 2017 - 2019 2017

CITI Program - Research, Ethics and Compliance Training Completion Rotary Club ♥ Lima, PE

Operation Smile - Medical Translator at Operation Room

TECHNICAL SKILLS

Slicer, SolidWorks, Shapr3D, Fusion360, Blender, QuickField, FEA, SPSS, G*Power, Photoshop, FMEA, FMECA, LTSpice, LabView, Biosensors, Arduino, Integrated-Circuit Design, Machine Learning Techniques, Anaconda, MathCAD, MATLAB, C++, Python, GitHub, Software Unit Testing, Pycharm, Visual Studio Code

link*