518-380-4012

Lauren M. McLaughlin-Kelly

http://www.linkedin.com/in/lauren-mclaughlin-kelly

Imclaugh@buffalo.edu

EDUCATION

University at Buffalo

Bachelor of Science: **Biomedical Engineering** August 2018 – May 2022

Pre-Med Track | GPA: 3.22/4.0 | Honors: Cum Laude

Biological Sciences Expected May 2023 Masters of Arts:

Focus in Anatomy & Physiology

Engineering Study Abroad University of Technology Troyes, France

Summer 2019

SKILLS & CERTIFICATIONS

Solidworks Autodesk Fusion360 3D Printing Pvthon MATLAB Casting & Molding PCR Assav's Microsoft Suite **Critical Thinking Laboratory Techniques** Problem Solving Basic Circuitry Cell Culturing Microscopy Research

Leadership Adaptability Collaboration Prototyping Communication Creativity

CERTIFICATIONS

Basic Life Support (BLS) for Healthcare Providers, American Red Cross COVID-19 Contract Tracing, Johns Hopkins University Electrocardiograms, Phlebotomy, and Cardiac Telemetry, St Peters Hospital Biomedical Research Investigators, CITI Program

EXPERIENCE

Cadaver Research University at Buffalo, NY January 2021 - Present

Dissected the leg and hand, focusing on the mechanics of the joints and musculoskeletal system

Currently working on a full body dissection as well as a nervous system dissection

ER Patient Care Technician

St. Peters Hospital, NY

November 2020 - Present

- Assisted physicians in the Emergency Department with central lines, intubation, CPR/BLS, etc.
- Performed EKG's & phlebotomy on patients, and urine tests & COVID/Flu tests on patient samples
- Monitored cardiac telemetry and take the vitals of patients

Assay Development Research Intern

Lucira Health, CA

May 2022 – August 2022

- Performed guard banding to test the tolerance to variations in the elution buffer & pellet for the COVID-19 FLU A+B Test
- Utilized techniques such as PCR, fLAMP-assays, and DNA/RNA purification in a BSL2 environment under GXP
- Assisted in data analysis and creating device guard banding documents for the FDA

Pathology Research

University at Buffalo, NY

July 2020 - May 2021

- Assisted MD/PhD students on Piezo-1 subcellular compartmentalization in Smooth Vascular Muscle Cells
- Mimicked vascular diseases by use of Vascular Smooth Muscle Cells spheroids and Atomic Force Microscopy

<u>View Personal Website</u>, featuring more projects, research, and information

3D Printed, Anatomically Correct Hand for Surgical Training

September 2021 - Present

- Performed a cadaver hand dissection to aid in the anatomical accuracy
- Utilized Solidworks and Meshmixer to 3D print a CT of the hand, allowing it to be personalized to each patient
- One of two groups selected to present our 3D Printed Anatomically Correct Hand to the UB BME Advisory Board
- Coordinated design testing with the former Buffalo Bills Orthopedic Surgeon, fellows, and residents

Total Ankle Replacement

February 2022 - May 2022

- Researched the most common reasons for a total ankle replacement to fail
- Proposed the solution of using the implant as an electrode and using ultrasound to prevent and kill infections
- Proposed the solution of using antiresorptive drugs and hydroxyapatite to prevent osteolysis

Wind Turbine & First Year Engineering Award

September 2018 – December 2018

- Created the first power producing, horizonal wind turbine for UB's EAS199 seminar
- Worked in the machine shop to create curved wooden blades and a hexagonal base and top, which were patented
- Received an award for using only the materials provided, while also creating a functional horizontal turbine