LUCAS LASSINGER

lblassinger@gmail.com | (716)485-8600 | lucaslassinger.com

EDUCATION

University of Rochester, Center for Medical Technology and Innovation Master of Science Biomedical Engineering

Expected May 2022

University at Buffalo, The State University of New York Bachelor of Science Biomedical Engineering **Conferred May 2021**

EMPLOYMENT EXPERIENCES

Self Determination Assistant | *The Resource Center*

May 2020 - Present

- Create the opportunity for the achievement of greater independence, integration, and individualization for a student with autism
- Provide the necessary support to empower individuals to be successful in an environment of their choosing

Substitute Teacher | *Jamestown Public Schools*

January 2018 - Present

- Fulfilling lesson plans left by the teacher and documenting daily while motivating students to always do their best
- Managing classroom behavior while resolving altercations amongst students

Fusion 360 Campus Ambassador | Autodesk

September 2020 - May 2021

- Deliver on campus and virtual training and workshops about CAD, CAM, SIM, and Generative Design
- Develop Tinkering modules and other educational content for the Design Studio and Digital Manufacturing Laboratory
- Promote awareness of Autodesk programs while providing technical support to students, faculty, and campus clubs

Technology Ministry Assistant | Hillcrest Baptist Church

May 2020 - August 2020

- Leveraged available technology to improve Church's reach in the face of COVID-19
- Produced five live-stream videos and two podcasts each week
- Planned and executed technology upgrades estimated to cost upwards of \$20,000

Resident Advisor | University at Buffalo

August 2018 - May 2020

- Promoted events and informational session to upwards of 800 students
- Responded to emergencies and helped mediate resident conflicts
- Educated new college students on guidelines and living habits

Family Ministries Intern | Hillcrest Baptist Church

May 2018 - August 2019

- Planned, organized, coordinated, and led activities for children and youth grades K-12
- Facilitated networking with youth, families, staff, and ministry volunteers to build relationships, relay information, and follow up on specific events, ministry needs, projects, and objectives

Healthcare Career Advantage Development Intern | *UPMC Chautauqua WCA Hospital*

June - July 2018

- Participated in a six-week summer internship focused on connecting with and shadowing physicians
- Introduced to 12 medical specialties claiming over 150 hours of shadowing

Machine Operator | Chautauqua Precision Machining

December 2017 - January 2018

- Operated Brown and Sharpe screw machines
- Performed daily startup, shutdown, loading, unloading, and statistical process controls while referencing engineering drawings
- Assisted in shipping and receiving as needed

RELEVANT PROJECTS

Novel Bronchoscope Swivel Adapter

January 2021 - Present

- Prototyping a swivel adapter to improve stability of flexible bronchoscopy, improving the efficacy and accuracy of the procedure
- Communicating with Pulmonary Fellow (project sponsor) to optimize device for physician needs
- Led all CAD and FDM aspects of development
- Device is currently in University at Buffalo Technology Transfer process for patent preparation

Anastomosis Leak Detection Device | Limitless Medical Technologies

September 2020 - Present

- Prototyped an anastomosis leak detection device for early and more accurate diagnosis
- Developed grant proposals for medical start-up while following lab procedures of electrospinning and nanoparticle synthesis to develop and characterize leak-sensing film

Lucas Lassinger

Left Upper Limb Prosthetic capable of American Sign Language

May - July 2020

- Designed a prosthetic capable of communicating through American Sign Language for a left upper limb amputee
- Used Fusion 360, CURA, and TinkerCAD to create and slice model, simulate electronics, and write complete Arduino code
- Drove project from ideation to completion in a six-week timeframe

Remodeling a Rehabilitation Device Project Manager

October 2019 - June 2020

- Facilitated organization and communication among team members and helped to steer and catalyze project
- Reverse engineered, 3D modeled, and printed an improved SaeboFlex device using Autodesk Fusion 360 and CURA
- Worked to improve the design and development of the device to allow for more customized and cost-effective therapy

Restoring Depth Perception for the Partially Blind

September - November 2018

- Researched neuroscience and eye interactions to develop a prototype pair of "smart glasses" using SolidWorks
- Developed a plan to use optical technology to provide function to smart glasses and restore user's binocular vision

SKILLS

- Languages: MATLAB, Python
- Technologies: Autodesk Fusion 360, 3D Printing, Arduino, CURA, TinkerCAD, SolidWorks, Adobe Lightroom Photoshop

LEADERSHIP ACTIVITIES

Secretary | Biomedical Engineering Society

June 2020 - June 2021

- Manage all communications for club events including promotions, reminders, scheduling, and meeting minutes
- Report to student government to provide evidence of meeting all requirements
- Co-founded BMES Intramural Teams and UBMaking event to provide project-based experiences for tactile learners

Participant | University at Buffalo Student Leadership International Dialogue and Exchange (SLIDE)

May - June 2019

- Traveled to London, England, and Paris, France studying leadership and diversity.
- Participated as a team Day Leader to assist in group navigation of the new environment.
- Engaged in relevant dialogue about University at Buffalo with Dean of Students and Director of Student Engagement.

Student Mentor | *Seneca Street CDC*

February - May 2018

- Served as a student mentor to children in the Babcock Community of Buffalo during an after-school program
- Assisted students (K-8) with homework, dinner, and recreation time on a weekly basis

MEMBERSHIPS

Biomedical Engineering Society | Engineering World Health | UB e-Nable | UB Student Leadership International Dialogue and Exchange (SLIDE) | UB 3D Printing Working Group (3DPWG)