# **Brevin Banks**

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#### **ENGINEERING EXPERIENCE**

#### R&D Engineer at Laborie Medical Technologies: OB and UR - Provo, UT

Apr/2024 to Current Day

- Spearheaded new development of Bluetooth IUPC cable; Technical lead in hardware, firmware, & software
- Managed remediation and PLM for Koala Cable Devices to complete IEC-60601-1 and obtain CB Certification
- Designed and programmed computer vision and automation equipment for product Lifetime testing
- Drafted product Requirements Trace Matrices and FMEAs and Performed Risk Management Reviews
- Planned and executed for design phase 0-2 deliverables under ISO 13485 for a new Urology Disposable in 1 year
- Involved in all design control phases and cross functional activities- most notably:

  Bench top prototyping, DFM, Gama Sterilization, Ship Conditioning, Biocompatibility, Design Verification,

  Design Validation, Usability, Cleaning Validation, User Needs Assessment, Reimbursement, and Design Reviews

#### R&D Engineering Intern at Stryker Sports Medicine — Provo, UT

Jan/2022 to Aug/2022

- Designed an automated laparoscopic tool insertion and activation device for AI-assisted surgery with mm accuracy
- Tested, trained, and debugged surgical computer vision models used for shoulder and hip surgeries on 50+ datasets
- Developed a python computer vision threading application with a GUI for a robot operated mock surgery-removing the need for human interaction during testing

## R&D Engineering Intern at Becton Dickinson Medical — Sandy, UT

Mar/2021 to Dec/2021

- Performed an engineering DOE to determine the effects of saline soak on catheter adapter strength
- Designed and validated test protocols and Instron test methods for the Accucath safety override subsystem

## Research Assistant for BYU Applied Biomechanics Laboratories — Provo, UT

Jul/2019 to Aug/2021

- Reconstructed complex spinal testing machinery and apparatus using manual machine prototyping
- Integrated IMU measurement techniques using LabVIEW and C++ increasing the speed and accuracy of testing

#### **EDUCATION**

## Johns Hopkins University - Baltimore, MD

Aug/2022 to May/2024

MS Computer Science - Robotics Emphasis: Medical Robotics

LCSR: Admittance Switching for Stability and Transparency in Human-Robot Collaborative Microsurgery

## **Brigham Young University** — Provo, UT

Jan/2018 to Apr/2022

BS Mechanical Engineering, Magna Cum Laude

#### **TECHNICAL SKILLS**

- Medical Device Design Controls & Product Design
- Statistics, Minitab, DOEs, & Regression Models
- FMEA & Risk Management including familiarity with the following industry standards: IEC 60601-1, ISO 13495, ISO 14971
- C/C++, Python, MATLAB, LabVIEW
- CAD, SolidWorks (Professional Certificate), Fusion
- Mechatronics, Hardware, Automation Design
- Computer Vision, Machine Learning, AI
- ROS, Control Systems, Human-Robot Interaction

#### SERVICE AND LEADERSHIP EXPERIENCE

Studied Engineering and Leadership Overseas in China — Guangzhou, China Served in the Intermountain Healthcare Hospital ICU — Provo, Utah Member of Tau Beta Pi Completed Fundamentals of Engineering

May/2019 to July/2019 March/2018 to Aug/2018