Ottobock-sponsored Internship in Collaboration with the Bionic Engineering Lab

Responsibilities:
Explore novel design solutions, develop proof of concepts, test physical prototypes for advanced bionic leg prostheses. This position is split time between the Ottobock SLC R&D facility and the Bionic Lab at the UofU. This unique opportunity provides the experience of working for the world leader in prosthetics coupled with cutting edge university research.

Minimum Qualifications:
- Excellent machine design skills
- Experience working with CAD (Solidworks/PTC Creo preferred)
- Strong interpersonal written and verbal communication skills
- Interest/knowledge in the field of prosthetics and/or biomechanics background.

Preferred Knowledge and Skills:
- Mechatronics
- Composite materials
- Sensors and microcontrollers
- Data acquisition and analysis
- Machining/3d-printing

To apply, email your resume and a brief paragraph explaining your previous experience and qualifications for this internship.

Dr. Tommaso Lenzi - t.Lenzi@utah.edu

The Bionic Engineering Lab
https://belab.mech.utah.edu/

Ottobock USA
https://www.ottobockus.com/