



Job Title: Electro/Mechanical Systems Intern (Paid Internship)

Location: Cambridge, MA

Organization: Myomo

Myomo develops mobility solutions for people with neurological disorders. Its MyoPro arm brace helps increase movement in weak, impaired arms. The company combines technology developed at Massachusetts Institute of Technology (MIT) with orthotics and prosthetics (O&P) professionals to help neurologically impaired people regain independence. For more information, visit www.myomo.com.

Job Responsibilities:

This internship will focus on assisting in the completion of an electro-mechanical design process, and release to manufacturing. The ideal candidate will be detailed focused, have excellent written communication skills, is a hands on person with a passion for mechanical design.

- Preparing documentation in accordance with internal procedures and Design Control practices.
- Interacting with suppliers to obtain quotes and assess component manufacturability.
- Instituting design changes based on internal and external customer feedback.
- Collaborating with peers to develop appropriate testing protocols and fixtures to verify product requirements.

Job Requirements:

- Knowledge and experience with 3D CAD software (Solidworks Preferred).
- Knowledge of rapid-prototyping and volume manufacturing processes including 3D printing, CNC machining, and injection molding.
- Familiarity with related fields of engineering such as electrical and software.
- Excellent communication skills both oral and written.
- Effectively communicate and work cooperatively with others as part of a team.
- Attention to detail

For further information please contact the offices of Career Services and Industry Partnerships:

Phyllis Molta	617-588-1347	pmolta@bfit.edu	Director
Jack Harari	617-588-1379	jharari@bfit.edu	Contact for Full-Time Jobs
Emily LeFevre	617-588-1338	elefevre@bfit.edu	Contact for Part-Time Jobs



- Basic electronic assembly skill including soldering, and components identification
- Test experience helpful.
- Ability to learn new skills and adapt to a small rapidly changing team.

Interested candidates should e-mail their cover letter and resume to jobs@myomo.com, or mail to: Myomo, Inc., Attn: Human Resources, 1 Broadway, 14th floor, Cambridge, MA 02142. HR Contact: 617-861-4191 | jobs@myomo.com

Posted on: 12/19/2014

Major: Biomedical Electronics OR
Mechanical Engineering Technology

For further information please contact the offices of Career Services and Industry Partnerships:

Phyllis Molta	617-588-1347	pmolta@bfit.edu	Director
Jack Harari	617-588-1379	jharari@bfit.edu	Contact for Full-Time Jobs
Emily LeFevre	617-588-1338	elefevre@bfit.edu	Contact for Part-Time Jobs