

Todd Roberts

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Local Address:
38 Pontiac Street
Boston, MA 02120

Permanent Address:
15620 Pt. Lookout Rd.
Saint Inigoes, MD 20684

Education

Northeastern University, Boston, MA - Candidate for B.S. in Mechanical Engineering **May 2019**

- **Minor:** Biomechanical Engineering
- **GPA:** 3.911/4.000
- **Activities:** Enabling Engineering, “Additive”, Engineers Without Borders: Uganda (2014-2015), American Society of Mechanical Engineers (ASME), NU Television (NUTV), Intramurals
- **Senior Capstone Design Project:**
 - *Advisor:* Professor Carol Livermore
 - *Industry Sponsor:* Lyndra Therapeutics
 - Designed an anatomically representative environment capable of simulating the digestive forces in a human stomach
 - Co-inventor on provisional patent filed by sponsor for work done on this project
 - Recipient of the Senior Capstone Design Award for Extra Mile

Westtown School, Westchester, PA **May 2014**

- Academic Distinction (2010 – 2014)

Honors and Awards

- | | |
|--|--------------------|
| • Dean’s List, Northeastern University | 2014 – 2018 |
| • Merit Scholarship Recipient, Northeastern University | 2014 – 2018 |
| • Tau Beta Pi, Engineering Honors Society | 2018 |
| • Pi Tau Sigma, Mechanical Engineering Honors Society | 2018 |
| • Extra Mile Award, Mechanical Engineering Capstone | 2018 |
| • National Co-op Student of the Year Finalist, CEED | 2019 |
| • Society of Flight Test Engineers Scholarship | 2016, 2018 |

Professional Experience

Liberating Technologies Inc, Holliston, MA – Research Engineer Co-op **January - July 2018**

- Developed unilateral control mechanism for novel multi-function prosthetic fingertip gripper. Co-inventor on US Provisional Pat. Ser. No. 62/570, 184
- Prototyped mechanical components with SolidWorks, 3D printing, and machine tools
- Designed substrate and overmold for casting urethane grip onto prosthetic finger
- Used ergonomic data to design electro-mechanical prosthetic simulator
- Conducted human subject testing to evaluate functional outcomes of new prosthesis
- Wrote C++ code to control prosthetic simulator with myoelectric inputs
- Presented weekly design progress to internal stakeholders

Tesla Inc, Fremont, CA – Dimensional Engineering Co-op **January - July 2017**

Supported the Model 3 launch by co-leading dimensional studies on the “Quality Assurance Fixture” which drove quality improvements in early production parts and assembly processes

- Devised and conducted studies based on requests from design and manufacturing engineers to root cause part and assembly level dimensional issues
- Created and analyzed dimensional reports and led subsequent reviews with management

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- Developed datum strategies for test and assembly fixtures based on experimental results
- Designed and fabricated test equipment using CATIA, 3D printing, and local machine shops
- Managed daily responsibilities of 3 – 5 metrology technicians and measurement resources
- Provided real time solutions to assembly line issues based on current dimensional data
- Collected data using traditional and portable Coordinate Measuring Machines (CMM's)
- Evaluated Geometric Dimensioning and Tolerancing accuracy of third party supplier parts

DOTS Corp, Natick, MA – Mechanical Engineering Co-op **January - July 2016**

- Worked in high paced, research and development phase, consumer product start-up
- Designed and constructed multiple iterations of assembly and test fixtures using SolidWorks, shop tools, 3D Printers and Thor Labs prototyping hardware
- Collaborated with machinists, plating shops, and other vendors to fabricate custom parts
- Designed and conducted experiments and performed statistical data analysis
- Captured high resolution images for detailed optical analysis and observations

NAVAIR, Webster Field, MD – Engineering Student Trainee **June - August 2015**

- Wrote and submitted shock and vibration test procedures to MIL-STDs - 901D and 167-1A
- Created technical trouble shooting documents for *Microsoft Windows Server 2008 R2*
- Field tested and documented standard operating procedure of *Blue Sky Antenna Mast*
- Assembled products and shipped them to test facilities and troops overseas

Research Experience

ReGame-VR Laboratory, Boston, MA – Undergraduate Research Assistant **September 2016 – Present**

- Design and construct custom mechanical components for physical and cognitive therapy equipment
- Developed multiple iterations of a portable rehabilitation game system
- Collaborated with electrical engineers to successfully integrate electromechanical systems
- Paper submission in preparation for the International Conference of Virtual Rehabilitation, July 2019

Leadership & Volunteer Experience

Enabling Engineering, Boston, MA – Project Leader **January 2016 - Present**

- Create customized head-operated Xbox controller for a student with cerebral palsy
- Organize group meetings and communicate with other student groups
- Film and edit [interviews](#) of all enabling group project teams for fundraising and promotions

Additive, Boston, MA – Curriculum Development Co-lead **July 2018 - Present**

- Mentoring local high school students about opportunities in STEM and higher education
- Developed new relationship with Dearborn STEM Academy Highschool
- Created curriculum for 25 student weekly class about engineering design and 3D printing

Computer & Machining Skills

- Applications: SolidWorks: *CSWA Certified*, CATIA V5, LabVIEW, MATLAB, C++, Adobe CC, Python
- Machining: Extensive wood working and aluminum experience: Built cabinets, chairs, custom skateboards, and dock restoration. Significant experience with tabletop mill, rotary tools, and soldering equipment. Basic knowledge of welding

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Patents

- *Co-inventor*: "Pointdexter: Dexterous Prosthetic Fingertips", Inventor: Martinez Luna et al US Provisional Pat. Ser.No. 62/570,184, filed 2017-10-10
- *Co-inventor*: "Stomach Simulating Device", Inventor: Kanasty et al US Provisional Pat. Ser.No. 62/774,802, filed 2018-12-03

Background and Interests

- One of my greatest passions and interests is empowering individuals with disabilities or alternative needs by bringing new levels of independence to their lives
- Designed and built personal film equipment including a stabilizer, dolly, and camera crane
- Videography, Screen Printing, Skateboarding, Snowboarding, Sailing, and Soccer