MARETTA J MOROVITZ

MARETTA.MOROVITZ@TUFTS.EDU

EDUCATION

Tufts University | School of Engineering | Medford, MA Bachelor of Science in Computer Science, May 2017 GPA: 3.62 | Dean's List 3/3 semesters

Relevant Courses: Machine Structure and Assembly Language Programming (C), Data Structures (C++), Web Programming, Introduction to Digital Circuits, Discrete Mathematics, Simple Robotics (LabVIEW), Computing in Engineering, Engineering Leadership, Introduction to Human Factors Engineering

Fontbonne Academy | Milton, MA

GPA: 4.4 | Head of School List 4/4 years, all AP/honors classes, Yale Book Award, Merit Scholar, AP Scholar with Distinction, Graduation Honors Speaker, President's Service Award (100+ hours of service)

SKILLS

Languages: C, C++, HTML, CSS, Visual Basic for Applications **Software:** Eclipse, Unix/Linux, LaTex, Git, Matlab, MathCAD

Publications

Strait, M. & Morovitz, M. Do teleoperated androids take tele-embodiment too far? Proceedings of the CHI 2015 Workshop on Everyday Telepresence.

EXPERIENCE

MITRE Corporation | Bedford, MA | starting May 2015 Summer Intern, Department of Agile and Adaptive Software Engineering

Tufts Human-Robot Interaction Laboratory | Medford, MA | March 2014 - present

Head Research Assistant

- Co-authored a paper accepted to the 2015 ACM/IEEE International Conference on Human-Robot Interaction
- Assist in the design and implementation of research studies analyzing the effects of the Uncanny Valley on human-robot interaction
- Operate robots including MDS (Xitome Design), the PR2 (Willow Garage), and the Nao (Aldebaran Robotics)

Center for Engineering Education and Outreach | Medford, MA | September 2013 – June 2013 *Outreach Assistant*

• Taught robotics workshops for elementary school children

Tufts Chapter of Engineers without Borders | Medford, MA | September 2013 – September 2014 *Member*

• Design solar powered pump system which will provide a Ugandan community with access to clean water

Dynamic Martial Arts | Weymouth, MA | June 2005 - present *Black Belt*

- Create and maintain database system to facilitate payment records and student demographics
- Instruct classes for younger students, including private lessons for a mentally challenged child

ORGANIZATIONS

Women in Computing Sciences, Tufts Computer Science Exchange, Tufts Equestrian Team, Interfaith Student Council, Catholic Community at Tufts