#### Our REDDI Interns are in the Lab!

Kelly, Manuela and Leo are joining The Taylor Collaboration for the summer as our 2015 REDDI interns. They are embarking on a three month program that will allow them to develop their engineering and research skills in the field of orthopedics. Manuela is a



recent graduate of the University of Delaware, with a degree in Biomedical Engineering. Kelly is a recent Stanford graduate with a B.S. in Biomechanical Engineering. Leo will be heading into his senior year as a Mechanical Engineering major at UC Berkeley in the fall.

Take a look at our <u>Facebook</u> page for more about their day to day duties at Taylor!

#### YAMS to Stop by the Taylor Lab

The <u>Taylor Collaboration</u> is gearing up to host students in the Youth Ambitions in Medical Sciences program later this month. The <u>YAMS</u> program is a chance for high school students to explore the day to day routines of medical professionals. Robin, Junior R&D Engineer, looks forward to this program every year as 'an opportunity to expose young people to how engineers and clinicians can collaborate to advance medical technology.'

## Building Relationships

Jeremi, Director, as well as other members of the Taylor team, recently went to Stanford to discuss the details of a Bay Area Biomechanics Consortium with Stanford, UCSF and other prominent institutions.

Stay up to date with The Taylor Collaboration by checking the news section of our website.

# The Taylor Collaboration is on Social Media

The Taylor Collaboration is on Facebook, Twitter, LinkedIn and YouTube! Subscribe to our accounts for updates and pictures from the lab.



### Surgical Training Courses

We have recently hosted surgical training courses with companies such as City Surgical and Exactech, Inc. in the Taylor labs.

Book a surgical training course today. These sessions are a great forum for residents to learn through surgical simulation and gain hands-on experience in a learning environment.