



with biomaterials for muscle trauma treatment.  
Welcome!

Welcome to **Bradley Bromet Ph.D.**, who received his master's from Missouri S&T this year and will continue his research in \_\_\_\_\_ lab in creating spheroid and organoid models to mimic natural human tissues. Be sure to give him a warm welcome if you see him!



Thank you to **Dr. Sell, Dr. Case, Dr. Gorlewicz, Sam Stealey Ph.D., Michael Borovik.**, and accompanying faculty and graduate students who participated in the Science Communication Training Faculty Development Workshop hosted at the **Saint Louis Science Center** this Monday July 31<sup>st</sup> and Friday August 4<sup>th</sup>!

This workshop brainstormed how SLU's School of Science and Engineering research would be showcased to the public from the many different labs we have on campus, from concepts including hydrogels to biomedical technologies such as haptic devices to assist w3e46 such as h10a4pti3c4(TJJETQq0.000009122hhET 9!e 0 0 1 184.97221.57Tm0 g0 G646nc5e4pts]