# ERICA LEWIS

### Designer & Engineer

eslewis@wisc.edu 949. 525. 7999 portfolio coming soon linkedin.com/in/erica-lewis-866080a5

#### **EDUCATION**

University of Wisconsin-Madison B.S. Materials Science and Engineering Certificates:Textile Science & Material Culture Expected Graduation Fall 2016

University of Queensland, St. Lucia International Engineering Studies & Programs

#### **ACTIVITIES & LEADERSHIP**

UW-Madison Club Tennis Team Captain
Alpha Phi Omega Apparel Design Director
Material Advantage Member
Appleton Makerspace Member
Kimberly-Clark Focus Asia Event Planner
Kimberly-Clark Co-op/Intern Network Member
and Website Designer

### **SKILLS**

3D Printing

HTML+CSS

Adobe Creative Suite

Arduino

MATLAB

Maple

Balsamiq

Invision

**Usability Testing** 

Storyboarding

Contextual Inquiry

Personas

## WISCONSIN HUMAN-COMPUTER INTERACTION LABORATORY

UNDERGRADUATE RESEARCHER January 2016 - present

Conducting a scenario-based study to investigate 3D printing various materials for the physical design of a household robot. Participating in the Undergraduate HCI Reading Group and weekly lab meetings. Assisting with usability testing for a telepresence robot. Volunteered for the Object Oriented User Experience Workshop and the Better By Design Conference.

#### KIMBERLY-CLARK CORPORATION

ENGINEERING CO-OP May 2015 - December 2016

Troubleshot mechanical testing software and peformed software usability testing. Established vendor relationships, designed experiments, analyzed data, and published technical documents for the material development team. Served as the website designer and social chair for the Kimberly-Clark co-op/intern network. Volunteered for United Way, STEM outreach for the Appleton Makerspace, Fox Valley Warming Shelter, STEM outreach for GirlTech at Fox Valley Technical College.

# UW-MADISON CHEMICAL AND BIOLOGICAL ENGINEERING DEPARTMENT

RESEARCH ASSISTANT

February 2013 - February 2014

Operated polishing instruments to characterize Metamorphic Base Layer semiconductors. Evaluated data with various material characterization techniques.. Collaborated with sales engineers when troubleshooting.