## Samantha Kolovson >

https://kolovsam.github.io kolovson@uw.edu

RESUME 508-259-0492

EDUCATION

**PhD in Human-Centered Design and Engineering**, Fall 2016 – Present Department of Human-Centered Design and Engineering, University of Washington Advisors: Dr. Kate Starbird, Dr. David McDonald, Dr. Sean Munson

**BS in Computer Science**, Cum Laude, 3.60 GPA, Fall 2012 – Spring 2016 College of Information and Computer Science, University of Massachusetts Amherst *Honors Thesis:* Automatically Generating Narrative Documentation for Medical Procedures Advisor: Dr. Lori A. Clarke

#### RESEARCH AND EMPLOYMENT EXPERIENCE

#### Research Assistant, Fall 2016 – Present

Department of Human-Centered Design and Engineering, University of Washington

> Organize and conduct research about the use of wearable technology in college athletics

### Undergraduate Student Researcher, Spring 2015 – Summer 2016

College of Information and Computer Science, University of Massachusetts Amherst

- > Created a tool for automatically generating documentation for medical procedures
- > Organized and analyzed data for a PhD student's dissertation

#### Junior Web Developer, Spring 2013 – Fall 2014

Department of Information Technology, University of Massachusetts Amherst

- > Created, maintained Django-based administration tool for the university's Drupal websites
- > Became at home on the command line

#### LEADERSHIP AND TEAMWORK

#### **Division I Rower**, Fall 2012 – Summer 2016

Women's Rowing, University of Massachusetts Amherst

- > Captain 2014 2015, elected as a junior
- > Represented UMass at Head of the Charles Regatta, Women's Henley Regatta (England)

# Executive Board Member and Team Representative, Fall 2013 – Spring 2016 Student Athlete Advisory Committee (SAAC), University of Massachusetts Amherst

- > Represented student-athlete body on Faculty Athletic Council
- > Lead monthly meetings of 42 peers