MELISSA BICA

University of Colorado Boulder

EDUCATION

University of Colorado Boulder

2014 - present

Ph.D., Computer Science, second year student

- Research assistant to Professor Levsia Palen
- Research interests: human-centered computing, social computing, crisis informatics

Santa Clara University

2010 - 2014

B.S., Computer Science and Engineering

Graduated cum laude

University of Edinburgh

September - December 2012

Study abroad, School of Informatics

PUBLICATIONS

Anderson, Jennings, Marina Kogan, Melissa Bica, Leysia Palen, Kenneth M. Anderson, Kevin Stowe, Rebecca Morss, Julie Demuth, Heather Lazrus, Olga Wilhelmi, Jen Henderson. (2016). Far Far Away in Far Rockaway: Responses to Risks and Impacts during Hurricane Sandy through First-Person Social Media Narratives. To appear in the *Proceedings of the Conference on Information Systems for Crisis Response and Management* (ISCRAM '16).

Kim, Kyoung-Sook, Melissa Bica, Isao Kojima, and Hirotaka Ogawa. (2015). **RendezView: Look at Meanings of an Encounter Region over Local Social Flocks.** *Proceedings of the 6th ACM SIGSPATIAL International Workshop on GeoStreaming*.

POSTERS AND WORKSHOP PAPERS

Bica, Melissa and Jennings Anderson. (2016). "You Are What You Tweet!" The Ethics of (Re) Publishing Public Data as Crafted Narratives. Workshop on Ethical Encounters in HCI Research at the ACM Conference on Human Factors in Computing Systems (CHI '16). [Workshop Paper]

Bica, Melissa and Kyoung-Sook Kim. (2015). RendezView: An Interactive Visual Mining Tool for Discerning Flock Relationships in Social Media Data. International Conference for High Performance Computing, Networking, Storage and Analysis (SC '15). [Poster]

TEACHING EXPERIENCE

University of Colorado Boulder

Guest Lecturer for CSCI 4830: HCC Big Data Computing.

October 19, 2015

Teaching Assistant for CSCI 1300: Introduction to Programming.

August 2014 - May 2015

OTHER EXPERIENCE

National Institute of Advanced Industrial Science and Technology

June – July 2015

OSDC PIRE Fellow

 Implemented an interactive data visualization interface in JavaScript, HTML, and CSS, called RendezView, for structuring geo-referenced social media data.

Center for Science, Technology, & Society (Santa Clara University)

February - December 2013

Global Social Benefit Fellow

- Conducted research for social enterprises Anudip and iMerit as part of this 9 month, academic action research fellowship including 7 weeks of field work in Kolkata, India.
- Developed curriculum and instructed women in HTML/CSS in a semi-rural iMerit center in Metiabruz.

Qualcomm Incorporated

June - August 2012

Interim Engineering Intern

- Developed automated Android system and graphics performance benchmark tests in Perl and Java.
- Improved efficiency by reducing time needed to perform tests and analyze results.

AWARDS

| National Science Foundation Graduate Research Fellowship | June 2016 |
|---|----------------|
| Open Science Data Cloud Partnerships for International Research and Education (PIRE) Fellowship | April 2015 |
| Graduate Student Research Community Development Award | October 2014 |
| Dean's Fellowship (CU Boulder) | AY 2014 – 2015 |
| Dean's List (Santa Clara University) | AY 2013 – 2014 |
| Senior Design Presentation Session Award (Santa Clara University) | May 2014 |
| IEEE Women in Engineering International Leadership Conference Scholarship | April 2014 |
| Upsilon Pi Epsilon Computing and Information Honor Society | April 2014 |
| Willem P. Roelandts and Maria Constantino-Roelandts Grant | November 2013 |
| Tau Beta Pi Engineering Honor Society | October 2013 |
| Grace Hopper Celebration of Women in Computing Scholarship | July 2013 |
| Global Social Benefit Fellowship | February 2013 |
| Cisco-SCU Engineering Fellowship | May 2012 |
| Richard Tapia Celebration of Diversity in Computing Scholarship | April 2011 |
| PROFESSIONAL SOCIETIES | |

PROFESSIONAL SOCIETIES

ACM, ACM-W, ACM Special Interest Group Computer-Human Interaction (SIGCHI)