# Sean P. McKenna

sean@cs.utah.edu # 715-203-1040

#### **EDUCATION**

Ph.D. in Computing: Graphics and Visualization, expected 2017

University of Utah: Salt Lake City, UT

Advisor: Dr. Miriah Meyer

B.A. in Computer Science & Physics: Summa Cum Laude, 2012

Cornell College: Mount Vernon, IA

Minor: Chemistry

#### RESEARCH INTERESTS

Information visualization, human-computer interaction, set visualization, cybersecurity visualization, visual analytics, citizen science, design methodology

# **PUBLICATIONS**

#### **Under Review**

- S. McKenna, D. Mazur, J. Agutter, M. Meyer. "The Design Activity Framework for Visualization Design Decisions".
- ► S. McKenna, M. Meyer, C. Gregg, S. Gerber. "s-CorrPlot: A New Scatterplot for Exploring Correlation".

#### **PRESENTATIONS**

#### **Posters**

- S. McKenna, P. Quinan, A. Bigelow. "compariSeq: Rethinking Sequence Logos", BioVis Redesign Contest, 2013.
- ► S. McKenna, D. Adrian, N. Decker. "Envisioning an Online Learning Environment: Integrating Algorithm Visualizations with JGIVE", Cornell College Symposium, 2011.

#### **Tutorials**

 S. McKenna, A. Bigelow, S. Quinan, E. Kerzner. "Git Tutorial", SCI Institute Visualization Seminar, 2014.

# **AWARDS AND FELLOWSHIPS**

Winner of Teapot Rendering Competition: University of Utah, 2013

Winner of the second challenge at the Human Brain Mapping Hackathon: Allen Institute for Brain Science & Amazon Web Services, 2013

Wayne Brown Fellowship (\$30,000): University of Utah, 2012 - 2014

Phi Beta Kappa: Cornell College, 2011

# **TEACHING EXPERIENCE**

**Introduction to Visualization** (CS 6630): University of Utah, Fall 2013 teaching assistant for a graduate-level course (60 students) created and presented five lectures; wrote several new assignments

## **SERVICE**

C.S. Graduate Student Advisory Committee: University of Utah, 2013 - present

## PROFESSIONAL EXPERIENCE

Research Assistant: Scientific Computing and Imaging Institute, 8/12 - present

- created a process framework for incorporating visualization design decisions
- ► redesigned a cybersecurity visualization tool for predictive network analysis
- ► aided in the formation of a new scatterplot for exploring correlation

Research Assistant: NASA's Space Telescope Science Institute, 6/11 - 8/11

- ► contributed to a Hubble Space Telescope archival research project
- ► aided development of a citizen science project
- collaborated in a team of nine individuals across the country

Research Assistant: University of Wisconsin-Oshkosh, 6/10 - 8/10

- developed a system within a group on Drupal, a CMS
- designed a website to facilitate teaching algorithms visually

Chair of Appropriations: Cornell College Student Senate, 2/11 - 2/12

- ► managed and coordinated a budget over \$250,000 for 1,200 students
- coordinated a substantial rewrite of the financial by-laws
- optimized old workflows using new technologies

# PROFESSIONAL AFFILIATIONS

IEEE Member, 2013 - present