Hong Wang Tel: (702) 773-5501

Home Page: http://www.public.asu.edu/~hxwang/

LinkedIn: <a href="https://www.linkedin.com/in/hong-wang-2a133854">https://www.linkedin.com/in/hong-wang-2a133854</a>
Citizenship: United States

### **OBJECTIVE**

I am a graduate student who is looking for a software engineering position. I have experience in full-stack web development, database architecture and management, data visualization and data mining.

#### **EDUCATION**

Computer Science, (PhD Candidate) GPA: 3.75

05/2019

Arizona State University Adviser: Ross Maciejewski

Computer Science, B.S. GPA: 3.66

05/2013

University of Nevada, Las Vegas

# **WORK EXPERIENCE**

#### Uber

Software Engineer Intern

05/2018 - 08/2018

Email: hxwang@asu.edu

- Worked as a visualization developer and full-stack web developer.
- Collaborated with multiple senior data scientists.
- Project: A Visual Analytics System for Causality Analysis
  - o Designed and developed a visual analytics system to help incorporate human knowledge in causality analysis.
  - o Worked as the sole developer for this project and implemented both the backend server and the frontend views.
  - The system performed Bayesian network learning and hierarchical clustering in the Python backend and allowed interactions with the models through the visualizations in the frontend.
- · Project: An Embedding Visualization Tool
  - o Implemented an embedding visualization system using the deck.gl javascript library.
- Contributed to the deck.gl javascript library by implementing two experimental InfoVis layers.

Technology Used: Javascript, ReactJS, Redux, Deck.gl, Python, Flask

#### **Pacific Northwest National Laboratory**

PhD Research Intern 05/2017 – 04/2018

- Worked as a visualization researcher and full-stack web developer.
- Collaborated with visualization research scientists and climate scientists.
- Project: A Visual Analytics System for Climate Model Comparison
  - Designed and developed a web-based visual analytics system to help climate scientists compare the model performances between a large number of models.
  - o Implemented a scalable visual analytic framework integrating various visualization techniques, such as parallel coordinate plots, histogram, etc.
  - o Submitted a research paper about this work to the SIGCHI conference.

Technology Used: Javascript, ReactJS, Redux, D3.js, NodeJS, Express, MongoDB

### **Arizona State University**

Graduate Research Assistant 07/2014 – Current

### **SKILL HIGHLIGHTS**

**Programming Languages**: Javascript, Java, C/C++, Python, Matlab, HTML, CSS **Libraries/Frameworks**: D3.js, jquery, React, Redux, NodeJS, Tomcat, OpenGL

Databases: MongoDB, MySQL, PostgreSQL

Revision Controller: Git Operating System: Linux

#### **RESEARCH PROJECTS**

Project demos can be found at http://www.public.asu.edu/~hxwang/

### A Visual Analytics Framework for Spatial Temporal Trade Network Analysis

2017

- Lead a team of three graduate students to build a visual analytics system utilizing web technologies.
- Calculated various network properties from a global trade network data, and applied Pearson correlation to identify the network properties that highly correlated with the political stability measures.

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- Detect anomalous changes over time in each country's network property and political stability measures.
- Used multiple coordinated views to allow the users to explore the dataset interactively.

Technology Used: Javascript, Java, HTML, D3.js, Tomcat, MySQL

# A Visual Analytics Framework for Identifying Topic Drivers in Media Events

2016

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Citizenship: United States

- Built a web-based visual analytics system using Javascript, D3.js, Java, Tomcat and MongoDB.
- Developed a semantic keyword search model to search and connect the textual data from two datasets.
- Implemented the hierarchical clustering algorithm on Javascript to group keywords by their semantic meanings, and implemented a force directed layout to display the clusterings and allowed the drag-and-drop interaction on the layout to refine the clusterings.
- Implemented the Granger Causality method to detect the cause-effect relationships and visualized the results on a timeline with optional annotations.

Technology Used: Javascript, Java, HTML, D3.js, Tomcat, MongoDB

# Visualizing Attitude toward Dairy Products in Social Media

2015

- Implemented a word tree layout to allow users to detect frequently mentioned phrases in twitter.
- Allowed users to choose phrases on the word tree layout, and display their mention frequency for each state on a choropleth map.
- Extracted the sentiment from each tweet and plotted the average sentiment for each state on a choropleth map.

Technology Used: Javascript, Java, HTML, D3.js, Tomcat, PostgresSQL

# **Visualizing Topical Trends in Social Media**

2014

- Used LDA topic model to extract topics from tweets and plot the topic distribution over time.
- Extracted named entities from the tweets and plotted the frequency of the named entities on a timeline.
- Calculated the frequencies of co-occurrences for all pairs of the named entities and plotted their relationships using a force-directed layout.

Technology Used: Javascript, Java, HTML, D3.js, Tomcat, MongoDB

SIDE PROJECTS

# Comparing Universities by Graduating Rate and Pell Grant Rate

 Compared different universities by plotting the percent of students who graduate in four years against the percent of students who receive Pell Grant.

Technology Used: HTML, Javascript, D3.js, NodeJS

### A Simple Javascript Library for Clustering

- Provided a library that performs hierarchical clustering, kmean clustering, and Girvan Newman network clustering.
- Can be found at https://github.com/kenns29/clustering/

#### **PUBLICATIONS**

- H. Wang, Y. Lu, S. T. Shutters, M. Steptoe, F. Wang, S. Landis, R. Maciejewski, "A Visual Analytics Framework for Spatial Temporal Trade Network Analysis", *IEEE Transactions on Visualization and Computer Graphics*. (To Appear)
- H. Wang, A. Dasgupta, S. Burrows, N. O'brien, "MyriadCues: Supporting Expert Judgment of Simulation Model Performance Using Comparative Visual Cues", Proceedings of the SIGCHI Conference on Human Factors in Computing Systems. (In Progress)
- Y. Lu, H. Wang, S. Landis, R. Maciejewski, "A Visual Analytics Framework for Identifying Topic Drivers in Media Events", *IEEE Transactions on Visualization and Computer Graphics*, vol. PP, no. 99, pp. 1-1.
- Y. Lu, M. Steptoe, S. Burke, H. Wang, J. Tsai, H. Davulcu, D. Montgomery, S. R. Corman, R. Maciejewski, "Exploring Evolving Media Discourse Through Event Cueing" *IEEE Transactions on Visualization and Computer Graphics*, 22(1):220-229, 2016.
- C. M. Whisner, H. Wang, S. Felix, R. Maciejewski, "Mining the Twitter-Sphere for Consumer Attitudes Towards Dairy," The FASEB Journal vol. 30 no. 1. (Abstract)