Jieqiong Zhao

Ph.D. Candidate in Electrical and Computer Engineering

☑ zhao413@purdue.edu ☐ +1-857-221-2012

 ♥ Purdue University, West Lafayette, IN
 ☑ https://jieqiongzhao.github.io

Research Interests: Visual analytics, information visualization, human-computer interaction, applied artificial intelligence and machine learning, human computation and crowdsourcing

EDUCATION

Jun 2013-May 2020 (Expected)	Purdue University, West Lafayette, IN Ph.D. Candidate in Electrical and Computer Engineering o Advisor: David S. Ebert o Committee members: Niklas Elmqvist, Edward Delp, Melba M. Crawford, Alex Quinn o Thesis: Visual analytics for decision making in performance evaluation
Sep 2011-May 2013	Tufts University, Medford, MA M.S. of Computer Science o Advisor: Remco Chang o Project: Modeling user interactions for complex visual search tasks
Sep 2010-Jun 2011 Sep 2006-Jun 2010	Zhejiang University of Technology, Hangzhou, China M.S. Candidate in Computer Science and Technology Bachelor of Engineering in Software Engineering o Advisor: Xujia Qin o Thesis: Natural scene construction and rendering of rain and snow

HONORS AND AWARDS

2015	Honorable Mention for Compelling Narrative Debrief of VAST Challenge, IEEE
May 2010	Excellent Graduate awarded by Zhejiang Provincial Higher Education Council
2007, 2008, 2009	Excellent Student Scholarship awarded by Zhejiang University of Technology
Nov 2008	Outstanding Student awarded Zhejiang University of Technology

PUBLICATIONS

Journal Papers

- J6. J. Zhao, M. Karimzadeh, L. S. Snyder, C. Surakitbanharn, Z. C. Qian, and D. S. Ebert. MetricsVis: A visual analytics system for evaluating employee performance in public safety agencies. *IEEE Transactions on Visualization and Computer Graphics*, 26(1):1193–1203, Jan 2020. doi: 10.1109/TVCG.2019.2934603 [Acceptance rate: 24.7%, 42/170]
- J5. M. Khayat, M. Karimzadeh, J. Zhao, and D. S. Ebert. VASSL: A visual analytics toolkit for social spambot labeling. *IEEE Transactions on Visualization and Computer Graphics*, 26(1):874–883, Jan 2020. doi: 10.1109/TVCG.2019.2934266 [Acceptance rate: 24.7%, 42/170]
- J4. L. Tay, V. Ng, A. Malik, J. Zhang, J. Chae, D. S. Ebert, Y. Ding, **J. Zhao**, and M. Kern. Big data visualizations in organizational science. *Organizational Research Methods*, 21(3):660–688, 2018. doi: 10.1177/1094428117720014
- J3. Y. L. Wong, **J. Zhao**, and N. Elmqvist. Evaluating social navigation visualization in online geographic maps. *International Journal of Human–Computer Interaction*, 31(2):118–127, 2015. doi:10.1080/10447318.2014.959106
- J2. S. Ko, J. Zhao, J. Xia, S. Afzal, X. Wang, G. Abram, N. Elmqvist, L. Kne, D. Van Riper, K. Gaither, S. Kennedy, W. Tolone, W. Ribarsky, and D. S. Ebert. VASA: Interactive computational steering of large asynchronous simulation pipelines for societal infrastructure. *IEEE Transactions on Visualization and Computer Graphics*, 20(12):1853–1862, Dec 2014. doi:10.1109/TVCG.2014.2346911 [Acceptance rate: 24.7%, 33/146]
- J1. E. T. Brown, A. Ottley, H. Zhao, Q. Lin, R. Souvenir, A. Endert, and R. Chang. Finding waldo: Learning about users from their interactions. *IEEE Transactions on Visualization and Computer Graphics*, 20(12):1663–1672, Dec 2014. doi:10.1109/TVCG.2014.2346575 [Acceptance rate:24.7%, 33/146]

Conference Papers

C6. J. Zhao, M. Karimzadeh, H. Xu, A. Malik, S. Afzal, G. Wang, N. Elmqvist, and D. S. Ebert. Route Packing: Geospatially-accurate visualization of route networks. In *Proceedings of the 53rd Hawaii International Conference on System Sciences*, to appear 2020. arxiv.org/pdf/1909.10173.pdf.[Acceptance rate: 49%, 670/1366]

- C5. **J. Zhao**, M. Karimzadeh, A. Masjedi, T. Wang, X. Zhang, M. M. Crawford, and D. S. Ebert. Feature explorer: Interactive feature selection and exploration of regression models for hyperspectral images. In *2019 IEEE Visualization Conference (VIS)*, pp. 161–165, Oct 2019. doi: 10.1109/VISUAL.2019.8933619 [Acceptance rate: 31.7%, 59/186]
- C4. A. Masjedi, **J. Zhao**, A. M. Thompson, K. Yang, J. E. Flatt, M. M. Crawford, D. S. Ebert, M. R. Tuinstra, G. Hammer, and S. Chapman. Sorghum biomass prediction using UAV-based remote sensing data and crop model simulation. In *IGARSS 2018 2018 IEEE International Geoscience and Remote Sensing Symposium*, pp. 7719–7722, July 2018. doi: 10.1109/IGARSS.2018.8519034
- C3. Z. Zhang, A. Masjedi, **J. Zhao**, and M. M. Crawford. Prediction of sorghum biomass based on image based features derived from time series of UAV images. In *IGARSS 2017 2017 IEEE International Geoscience and Remote Sensing Symposium*, pp. 6154–6157, July 2017. doi:10.1109/IGARSS.2017.8128413
- C2. **J. Zhao**, A. Malik, H. Xu, G. Wang, J. Zhang, C. Surakitbanharn, and D. S. Ebert. MetricsVis: A visual analytics framework for performance evaluation of law enforcement officers. In *2017 IEEE International Symposium on Technologies for Homeland Security (HST)*, pp. 1–7, April 2017. doi: 10.1109/THS.2017.7943468
- C1. S. K. Badam, J. Zhao, S. Sen, N. Elmqvist, and D. Ebert. TimeFork: Interactive prediction of time series. In *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems*, CHI '16, pp. 5409–5420. ACM, 2016. doi: 10.1145/2858036. 2858150 [Acceptance rate: 23.2%, 565/2435]

Posters

- P7. W. Hatton, J. Zhao, M. B. Gorantla, J. Chae, B. Ahlbrand, H. Xu, S. Chen, G. Wang, J. Zhang, A. Malik, S. Ko, and D. S. Ebert. Visual analytics for detecting communication patterns. In 2015 IEEE Conference on Visual Analytics Science and Technology (VAST), pp. 137–138, Oct 2015. doi: 10.1109/VAST.2015.7347648 VAST Challenge 2015 MC2 Honorable Mention ★
- P6. J. Zhao, G. Wang, J. Chae, H. Xu, S. Chen, W. Hatton, S. Towers, M. B. Gorantla, B. Ahlbrand, J. Zhang, A. Malik, S. Ko, and D. S. Ebert. ParkAnalyzer: Characterizing the movement patterns of visitors VAST 2015 mini-challenge 1. In 2015 IEEE Conference on Visual Analytics Science and Technology (VAST), pp. 179–180, Oct 2015. doi: 10.1109/VAST.2015.7347669
- P5. J. Chae, G. Wang, B. Ahlbrand, M. B. Gorantla, J. Zhang, S. Chen, H. Xu, J. Zhao, W. Hatton, A. Malik, S. Ko, and D. S. Ebert. Visual analytics of heterogeneous data for criminal event analysis VAST challenge 2015: Grand challenge. In 2015 IEEE Conference on Visual Analytics Science and Technology (VAST), pp. 149–150, Oct 2015. doi: 10.1109/VAST.2015.7347654
- P4. S. K. Badam, J. Zhao, N. Elmqvist, and D. S. Ebert. TimeFork: Mixed-initiative time-series prediction. In 2014 IEEE Conference on Visual Analytics Science and Technology (VAST), pp. 223–224, Oct 2014. doi: 10.1109/VAST.2014.7042501
- P3. J. Xia, **J. Zhao**, I. Sheeley, J. Christopher, Q. Wang, C. Guo, J. Zhang, D. S. Ebert, Y. V. Chen, and Z. C. Qian. Annotated Time Tree: Visualization and annotation of news text and other heterogeneous document collections. In 2014 IEEE Conference on Visual Analytics Science and Technology (VAST), pp. 337–338, Oct 2014. doi: 10.1109/VAST.2014.7042554
- P2. C. Guo, J. Xia, J. Yu, **J. Zhao**, J. Zhang, Q. Wang, Z. C. Qian, Y. V. Chen, C. Wang, and D. Ebert. AnnotatedTimeTree, Dodeca-Rings Map & SMART: A geo-temporal analysis of criminal events. In *2014 IEEE Conference on Visual Analytics Science and Technology (VAST)*, pp. 303–304, Oct 2014. doi: 10.1109/VAST.2014.7042538
- P1. **J. Zhao**, Q. Lin, A. Ottley, and R. Chang. Modeling user interactions for complex visual search tasks. In *2013 IEEE Conference on Visual Analytics Science and Technology (VAST)*, Oct 2013. jieqiongzhao.github.io/assets/data/waldo13.pdf

RESEARCH EXPERIENCE

Purdue University VACCINE Lab

Graduate Research Assistant with Prof. David S. Ebert

2013-Present

2016-Present Visual Analytics for Automated Sorghum Phenotyping and Trait Development

Visualizing the remote sensing data collected by a UAV-based platform. Incorporating the feature engineering pipeline of remote sensing experts to improve the prediction for phenotypic traits of energy crops.

- o Utilized hyperspectral images to predict the biomass of sorghum varieties
- o Improved the performance of prediction based on a visual analytics framework that incorporates domain knowledge by interactive feature selection for different machine learning models
- o Integrated multiple feature ranking algorithms and visual representations to expedite identification of key subset of features
- o Relevant publications: C5, C4, C3

2015-Present Employee Performance Evaluation and Analysis for Law Enforcement Officers

Collaboration with local law enforcement officers to exploit their automatically logged activity records. Utilizing dynamic evaluation metrics to understand the impact of behavior types, shifts, and patrol districts.

- o Developed a visual analytics framework to support effective organizational performance evaluation with dynamic evaluation metrics
- o Designed visual representations for multi-dimensional data at multiple scales to support the exploration of performance at and between multiple levels of the organizational hierarchies
- o Relevant publications: J6, J4, C2

2014-2015 Route Packing: Geospatially-accurate visualization of route networks

Displaying several routes simultaneously on a geographic map while preserving the geospatial layout, identity, directionality, and volume of individual routes.

- o Applied linear kernel density estimation and thinning algorithm to extract the skeleton of route network and adopted metro-line crossing minimization algorithm to reduce visual clutter
- o Conducted a crowdsourced user study to investigate route tracing performance with road networks visualized using the route packing technique with different visual parameters
- o Relevant publication: C6

2013-2014 VASA: Interactive computational steering of large asynchronous simulation pipelines for infrastructure

Designing a workbench connects with several distributed servers that modeling the impact of societal threats such as weather, food contamination, and traffic on critical infrastructure such as supply chains, road networks, and power grids.

- o Developed a visual analytics framework to support asynchronous simulation pipeline of severe weather, critical infrastructure, and supply chain
- o Integrated high precision distributed simulation models and coarse local approximations
- o Relevant publication: J2

Tufts University VALT Lab

Master Project with Prof. Remco Chang

2011-2013

2011-2013 Modeling User Interactions for Complex Visual Search Tasks

Investigating the interaction patterns of users while performing search tasks. Utilized *Where's Waldo* as a representative example of visual complex search task.

- o Performed an online user study to collect users' mouse interactions during search task
- o Extracted mouse interaction features using n-grams and then classified users' search strategies by decision trees and SVM
- o Relevant publications: J1, P1

TEACHING EXPERIENCE

Fall 2018 Teaching Assistant for Purdue's Introduction to Visual Analytics

- o Prepared paper reading list for prominent topics in visual analytics
- o Graded paper summaries, course project papers and peer reviews, and exams
- o Advised students on course projects

Spring 2012 Teaching Assistant for Tufts's Introduction to Programming for Business

- o Monitored labs for Visual Basic NET framework application, VBA Macro for EXCEL
- o Prepared tutorials for labs and assignments; graded codes and exams

PROFESSIONAL SERVICES

Conference Reviewer

IEEE Transactions on Visualization and Computer Graphics (IEEE VIS)

The Eurographics Conference on Visualization (EuroVis)

The IEEE Pacific Visualization Symposium (PacificVis)

Student Volunteer

IEEE VIS 2019 Student Volunteer