Shenghui CHENG

Address: 48 Arrowhead Ln, East Setauket, NY, US, 11733 Homepage: http://www3.cs.stonybrook.edu/~shecheng/

E-mail: shecheng@cs.stonybrook.edu

Phone: +1 631-428-2068

Education

Stony Brook University, State University of New York, New York, USA Sep 2013 - present

- PhD candidate, Computer Science Department
- Advisor: Prof. Klaus Mueller
- GPA: 3.65/4

Friedrich Schiller University Jena, Germany

Jun 2015-Sep 2015

- · Guest student, Department of Informatics
- Advisor Prof. Joachim Giesen

Peking University, China

Jul 2012 - Jul 2012

- Data Visualization Summer School
- Advisor: Prof. Xiaoru Yuan

Shandong University, China

Sep 2009 - Jun 2013

- B.Eg in Software Engineering, Software College
- · Advisor: Prof. Zhifang Jiang
- Thesis: "Visual Analytics of Stock Data"

Research Interests

Multidimensional Data Embedding and Visual Analytics, Multivariate Streaming Data Visual Analytics, Multivariate Geospatial Data Visual Analytics, Social and Supercomputing Network/Graph Visual Analytics, Bioinformatics etc.

Experiences

Research Assistant, Apr 2016 - Present

Computational Science Initiative, Brookhaven National Laboratory, New York, USA.

Research Assistant, Sep 2013 - Present

Department of Computer Science, Stony Brook University, New York, USA.

Scientific Researcher, Nov 2015 - Feb 2016

 Institute for Medical Informatics, Statistics and Epidemiology, Leipzig University, Germany.

Research Assistant, Jun 2015 - Dec 2015

Department of Informatics, Friedrich Schiller University Jena, Germany.

Research Assistant, Mar 2013 - May 2015

Department of Computer Science, State University of New York, Korea.

Teaching Assistant, Sep 2013- Dec 2013

Human-Computer Interaction, State University of New York, Korea.

Research Assistant, Oct 2011-Aug 2013

 Human-Computer Interaction & Virtual Reality Lab, High Performance Computing Center, Shandong Province, China

Awards

- VAST 2015 Honorable Mention Poster, IEEE Visualization Conference, USA, 2015.
- Disclosure: The "Datamap" (with Klaus Mueller), USA, 2014-present.
- IT Consilience Creative Program Scholarship, South Korea, 2014-2016
- First Prize, National Mathematical Contest in Modelling, China, 2011.
- Honourable Mention Mathematical Contest in Modelling, USA, 2011
- System Analysis and Application Engineer Certificate, Ministry of Industry and Information Industry, 2011
- WeiChai Scholarship for Excellent student (twice), Shandong, China, 2010 and 2011.
- Research and Innovation Scholarship, Shandong, China, 2011.
- Nomination, 5.4 Young Scientist Award, Shandong University, China, 2011.

Publications

- **Shenghui Cheng** and Klaus Mueller, "ColorMapND: A Data-Driven Approach for Mapping Multivariate Data to Color", *IEEE Transactions on Visualization and Computer Graphics* [in submission].
- **Shenghui Cheng**, Yue Wang, Wei Xu and Klaus Mueller, "StreamVisND: Visualizing Temporal Behavior Relationships in Streaming Multivariate Data", *IEEE Transactions on Visualization and Computer Graphics*. [in submission].
- Shenghui Cheng, Joachim Giesen, Philipp Lucas and Klaus Mueller, "NET²: A Visual Interface to Explore the Distribution of Local Neighborhood Structures in Social Networks", *IEEE Transactions on Visualization and Computer Graphics*. [in submission].
- **Shenghui Cheng,** Wen Zhong, Katherine E. Isaacs and Klaus Mueller, "TorusTrafficND: Visualizing Traffic in High-Dimensional Interconnection Networks", *IEEE Transactions on Visualization and Computer Graphics*. [in submission].
- Darius Coelho, Sungsoo Ha, **Shenghui Cheng**, Salman Mahmood, Jisung Kim, and Klaus Mueller, "Data Memes: Concept, Design and Evaluation", *IEEE Transactions on Visualization and Computer Graphics*. [in submission].
- Shenghui Cheng and Klaus Mueller, "The Data Context Map: Fusing Data and Attributes into a Unified Display", *IEEE Transactions on Visualization and Computer Graphics.* (also in the proceedings of IEEE Conference on Visual Analytics Science and Technology, Chicago (USA), October, 2015), 22(1): 121-130 (2016)
- Shenghui Cheng, Claudia Dahl, Joachim Giesen, Philipp Lucas and Klaus Mueller, "Exploring the Distribution of Local Neighborhood Structures in Large Networks", IEEE Visualization Workshop - Exploring Graphs At Scale, Chicago (USA), October, 2015
- Shenghui Cheng, "2D Layout Techniques for High Dimensional Data", *IEEE VIS 2015 Doctoral Colloquium*, Chicago (USA), October, 2015.
- Shenghui Cheng, Yue Wang, Dan Zhang, Zhifang Jiang and Klaus Mueller "StreamVisND: Visualizing Relationships in Streaming Multivariate Data", IEEE Visualization Conference, (poster), Chicago (USA), October, 2015. [VAST 2015 Honorable Mention Poster]
- **Shenghui Cheng** and Klaus Mueller "Improving the Fidelity of Contextual Data Layouts using a Generalized Barycentric Coordinates Framework" *IEEE PacificVis 2015*, Hangzhou (China), April, 2015.
- Shenghui Cheng, Pradipta De, Shaofeng H.-C. Jiang and Klaus Mueller "TorusVisND: Unraveling High-Dimensional Torus Networks for Network Traffic Visualizations" (8 pages) *The Visual Performance Analysis workshop in the supercomputing conference* (*SC14*). New Orleans (USA), November, 2014.
- Shenghui Cheng, Bing Wang, Zhiyuan Zhang and Klaus Mueller "Balanced Layouts Using the Composite Data-Variable Matrix " *IEEE Visualization Conference*, (poster), Paris, November, 2014.

- **Shenghui Cheng**, Bing Wang, Zhiyuan Zhang and Klaus Mueller "Adjusting the Generalized Barycentric Coordinates for More Comprehensive Layout " *IEEE Visualization Conference*, (poster), Paris, November, 2014.
- Darius Coelho, Sungsoo Ha, Shenghui Cheng, Salman Mahmood, Jisung Kim and Klaus Mueller "MemViz: A Tool for Creating Memorable Visualizations " IEEE Visualization Conference, (poster), Paris, November, 2014.
- Shenghui Cheng, Zhifang Jiang, Zhiyuan Zhang and Klaus Mueller "A Visual Analytics System for Stock Data" *IEEE Visualization Conference*, (poster), Atlanta, October, 2013.
- Shenghui Cheng, Zhifang Jiang and Klaus Mueller "Visual Analytics of Stock Data" In Proceedings of *The Excellent Bachelor Theses of Shandong University*, Jinan, July, 2013
- Xiaoting Bi, Zhifang Jiang and Shenghui Cheng "Air Pollution Data Visualization Based on Tree-Shaped Parallel Coordinates", The 2013 International Symposium on Visual Information Communication and Interaction (VINCI' 2013), Tianjin, Aug, 2013.
- Cheng Shenghui, Jiang Zhifang, Meng Xiangxu and Zhang Zhenghai, "Research On Hierarchical Data Visualization Based On the Shape Parallel Coordinates System" chinagraph' 2012. Chengdu, Oct, 2012.
- Jiang Zhifang, Zhang shanxiang, Xin Ruobo, **Cheng Shenghui** and Li Ning, "Reseach of the Urban Air Quality Forecast Method Based on Resource Allocation Network" *The 2012 International Conference on Web Information Systems and Mining* (WISM'12) The 2012 International Conference on Artificial Intelligence and Computational Intelligence (AICI'12) El: 20124515642355, Chengdu, Oct, 2012.
- Jiang Zhifang, Cheng Shenghui, Meng Xiangxu and Xin Ruobo, "The Shape Coordinates System in Visualization Space" The 2012 International Symposium on Visual Information Communication and Interaction (VINCI 2012) El: 20125115811416, Hangzhou, Sep, 2012.
- Cheng Shenghui, Jiang Zhifang, Qi Qian, Li Shuo and Meng Xiangxu, "The Polar Parallel Coordinates Method for Time-series Data Visualization" 2012 International Conference on Computational and Information Sciences El: 20124615657980, Chongqing, Aug, 2012.
- Jiang Zhifang, Cheng Shenghui, Meng Xiangxu and Zhang Zhenghai, "Research on Time-series Data Visualization Method Based on Parameterized Parallel Coordinates and Color Mapping Function" *The 2012 International Conference on Systems and Informatics*, EI:20123115290053, Yantai, May, 2012.
- Zhenghai Zhang, Zhifang Jiang, Wei Sun, Shenghui Cheng and Xiangxu Meng, "Research on Prediction Method of API Based on the Enhanced Moving Average Method" The 2012 International Conference on Systems and Informatics, El: 20123115290502, Yantai, May, 2012.
- Qi Qian, Cheng Shenghui, Yan Binbin and Liu Baodong, "Study on Urban Heavy Metal Pollution Source Recognition and Environmental Assessment" *Journal of Engineering Mathematics*, Vol.28 Supp. 1. Dec.2011.

Talks

- 2016.01 ---- "Visual Medical Data Analytics", Institute for Medical Informatics, Statistics and Epidemiology, Leipzig University, Germany.
- 2015.10 ---- "The Data Context Map: Fusing Data and Attributes into a Unified Display", Chicago, USA.
- 2015.9 ---- "Visual Analytics for Relations in High Dimensional Data Spaces", workshop on 'Computational Models in Biology and Medicine', Leipzig, Germany.
- 2015.10 ---- "Big Data Visual Analytics", University of Anhui, China.
- 2015.6 ---- "High Dimensional Data Visual Analytics",

Friedrich Schiller University Jena, Germany.

• 2015.2 ---- "2D Layout Techniques for High Dimensional Data", State University of New York, Korea.

Services

•	Reviewer	IEEE Transactions on Visualization and Computer Graphics
•	Reviewer	IEEE Visualization Conference 2015
•	Reviewer	IEEE Pacific Visualization 2016
•	Member	IEEE, Mar 2015 - present

Skills

JavaScript, D3, C#, Matlab, HTML, Java, C++