Chihua Ma

chma87@gmail.com, 1 - (312) 532-2211, http://chihuama.com/

EDUCATION

University of Illinois at Chicago

Chicago, IL

Ph.D. in Computer Science Department and Electronic Visualization Laboratory (EVL)

Aug 2011 – Present

Research in visualization for dynamic, multi-scale and multi-run biological networks with multivariate features. Created novel visual analytics approaches and web-based visualization tools using JavaScript (D3.js and Three.js) and Processing to explore and compare multiple dynamic biological networks and summarize their similarities and differences at multiple levels.

Cumulative GPA: 3.7

M.S. in Electrical and Computer Engineering

Aug 2009 - May 2011

Thesis not required, but worked on a research project to develop a caretaker robot for the elderly. Developed a program using Matlab to detect human fingers and directions of the fingers.

Nankai University

Tianjin, China Sep 2005 – June 2009

B.S. in Computer Science and Technology

EXPERIENCE

University of Illinois at Chicago

May 2011 - Present

Research Assistant, EVL

May 2015 - Aug 2015, Jan 2016 - Present

- **Visualization of Ensemble Dynamic Brain Networks**. Collaborating with neuroscientists to create a web-based visual analytics tool using JavaScript (D3.js) to explore and compare multiple dynamic brain activity networks with multivariate features. Completed data processing and analysis of brain imaging data using C++, Python and R.
- **Visualization of Cancer Therapy Analysis**. Collaborating with domain experts to implement a web-based visual therapy explorer using JavaScript (D3.js) that enables the systematic similarity-based exploration and analysis of individual factors in the patient repository to guide precision therapy.
- Visualizing Ensemble Probability Landscapes of Stochastic Networks. Developed a web-based visualization with a
 3D view using JavaScript (D3.js and Three.js) to explore and compare probability spatio-temporal landscapes from
 multiple simulations in collaboration with bioinformaticians.
- **Visualization of Probability Landscapes of Stochastic Networks.** Implemented a web-based visual approach using JavaScript (D3.js) to explore probability distributions in both time and state space of the stochastic gene regulatory networks in collaboration with bioinformaticians.
- Mentored Research Experiences for Undergraduates (REU) students in the summer of 2016 & 2017

Teaching Assistant, Computer Science Department

Aug 2012 - Dec 2015

- Responsible for leading discussion sessions, labs, consulting with students, and grading, for courses:
 - CS 141 Programming Design II (Fall 2015)
 - CS 151 Mathematical Foundations of Computing (Spring 2013)
 - CS 342 Software Design (Spring 2014, Fall 2014, Spring 2015)
 - CS 488 Computer Graphics I (Fall 2012, Fall 2013, Fall 2015)

Graduate Assistant, Office of Social Science Research

May 2011 – Aug 2012

- Designed and maintained the websites using HTML, CSS and Dreamweaver
- Assisted faculties in troubleshooting technical issues with their lab computers

Software Engineering Intern, Technology & Enterprise Computing Division

Chicago, IL May 2013 – Dec 2013

 Developed an interactive multi-view visualization tool using Processing & Java to explore the effects of GC on latency and variability in financial trades with an exchange

China Central Television (CCTV)

CME Group

Assistant Director Intern, "NEWS PROBE"

Beijing, China Feb 2009 – May 2009

Assisted the director in materials collection, video recording and editing

HONORS & AWARDS

- 2017 IS&T 2017 Charles E. Ives Journal Award for Best Paper in Journal of Imaging Science and Technology.
- 2016 IEEE VGTC Visualization Pioneers Group (VPG) Data Visualization Contest Honorable Mention.
- 2016 IEEE VIS 2016 Doctoral Colloquium Participant selected by a committee and had travel & registration paid.
- 2016 UIC Student Presenter Award to assist w/ travel expense to a conference.
- 2016 UIC Graduate Student Council Travel Award.
- 2015 2-week Scholarship to Participate in Mining and Modeling of Neuroscience Data Course at UC Berkeley.

PUBLICATIONS

Journal Publications

- C. Ma, T. Luciani, A. Terebus, J. Liang, and G. E. Marai. PRODIGEN: Visualizing the Probability Landscape of Stochastic Gene Regulatory Networks in State and Time Space. BMC Bioinformatics, 18, no. 2 (2017): 24.
- C. Ma, A. Forbes, D.A. Llano, T. Berger-Wolf, and R.V. Kenyon. SwordPlots: Exploring Neuron Behavior within Dynamic Communities of Brain Networks. Journal of Imaging Science and Technology, Volume 60, Number 1, January 2016, pp. 10405-1-10405-13(13). Charles E. Ives Journal Award.

Peer-reviewed Conference Papers

- D. McNamara, J. Tapia, C. Ma, T. Luciani, A. Burks, J. Trelles, and G. E. Marai. Spatial Analysis of Employee Safety
 Using Organizable Event Quiltmaps. In *Proceedings of the IEEE VIS 2016 Workshop on Temporal & Sequential Event Analysis*, Baltimore, MD, USA, October 2016.
- **C. Ma**, R.V. Kenyon, A. Forbes, T. Berger-Wolf, B.J. Slater, and D.A. Llano. Visualizing Dynamic Brain Networks Using an Animated Dual-Representation. In *Proceedings of the Eurographics Conference on Visualization* (EuroVis'15 Short papers), pp. 73-77, Cagliari, Italy, May 2015.
- **C. Ma**, S. Liberman, and H. Zheng. GCLViz: Garbage Collection vs. Latency Visualization. In *Proceedings of the 5th International Conference on Information Visualization Theory and Applications* (IVAPP), pp. 292-299, Lisbon, Portugal, 5-8 January, 2014.

Poster/Abstract Presentations

- **C. Ma**, A. Burks, T. Luciani, A. Terebus, J. Liang, and G. E. Marai. Visualizing ensemble time-evolving probability landscapes of stochastic networks. To appear at BioVis 2017.
- T. Luciani, J. Trelles, C. Ma, A. Burks, M. M. Thomas, K. Bharadwaj, S. Singh, P. Hanula, L. Di and G. E. Marai. Multi-scale Voronoi-based ACT Assessment. IEEE VGTC VPG International Data-Visualization Contest, Baltimore, MD, USA, October 2016. Honorable Mention.
- T. Luciani, C. Ma, J. Trelles, and G. E. Marai. Developing a Data-Driven Wiki of Spatial-Nonspatial Integration Tools.
 In Proceedings of the IEEE VIS 2016 Workshop on Creation, Curation, Critique and Conditioning of Principles and Guidelines in Visualization (C4PGV), Baltimore, MD, USA, October 2016.
- **C. Ma**, R.V. Kenyon, T. Berger-Wolf, and D.A. Llano. Visualizing Communities in Dynamic Mouse Brain Networks. In *Proceedings of the IEEE Information Visualization Conference* (InfoVis'14), Paris, France, 9-14 November, 2014.

INVITED TALK

"Introduction to Data Visualization and Visual Analytics", Nankai University, Tianjin, China

June 13, 2014

SKILLS

Proficient with JavaScript (D3.js, three.js), C & C++, Java, Processing, HTML, CSS, and MATLAB; Familiar with R, Python, SQL, and UNIX Shell Scripts.

RELEVANT COURSEWORK

Computer Algorithms, Artificial Intelligence I, User Interface Design and Programming, Visualization and Visual Analytics I & II, Image Analysis and Computer Vision I & II, Computer Graphics I & II, Virtual Reality, Computational Ecology Field Course in Kenya.

PERSONAL

Hobbies: Pencil Sketch Drawing, Oil Painting, and Travel (17 countries across 4 continents)

Languages: Speak fluent English and Chinese