# Chihua Ma

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

## **OBJECTIVE**

Obtain a full-time position as a software engineer with a focus in data analytics and visualization.

## **EDUCATION**

### University of Illinois at Chicago

Chicago, IL

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

Aug 2011 – Dec 2017

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/compare multiple dynamic biological networks and summarize their behaviors at multi-scale.

**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

**B.S.** in Computer Science and Technology

Sep 2005 – June 2009

### **EXPERIENCE**

### University of Illinois at Chicago

May 2011 - Present

### Research Assistant, EVL

May 2015 - Aug 2015, Jan 2016 - Present

- Visual Analysis 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.
- 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.
- 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 visual analytics 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** 

Beijing, China

#### Assistant Director Intern, "NEWS PROBE"

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. pp. 1-4, IEEE VIS 2016 The Event Event: Temporal & Sequential Event Analysis
  Workshop, Oct. 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 5<sup>th</sup> International Conference on Information Visualization Theory and Applications* (IVAPP), pp. 292-299, Lisbon, Portugal, 5-8 January, 2014.

#### **Poster/Abstract Presentations**

- D. Kirilov, I. Lindmae, A. Burks, **C. Ma**, and G. E. Marai. "MC1: A Bespoke Analysis Tool for Spatio-temporal Park Traffic Data" IEEE Visual Analytics Science and Technology (VAST) Challenge 2017 Proceedings, pp 1-2, 2017.
- **C. Ma**, A. Burks, T. Luciani, A. Terebus, J. Liang, and G. E. Marai. Visualizing ensemble time-evolving probability landscapes of stochastic networks. ISMB/ECCB 2017, pp. 1-2, BioVis'17
- 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 VIS VPG Data Contest, pp. 1-2, Oct 2016.. **Honorable Mention.**
- T. Luciani, **C. Ma**, J. Trelles, and G. E. Marai. Developing a Data-Driven Wiki of Spatial-Nonspatial Integration Tools. IEEE VIS C4PGV Workshop 2016, pp.1-1, Oct 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**

- "Visual Analysis Techniques for Dynamic Biological Systems", Brookhaven National Lab, NY, USA
   April 3, 2017
- "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, User Interface Design and Programming, Visualization and Visual Analytics I & II, Image Analysis and Computer Vision I & II, Computer Graphics I & II, Virtual Reality, Artificial Intelligence I, Data Mining and Text Mining, Computational Ecology Field Course in Kenya.

## **PERSONAL**

Love Pencil Sketch Drawing, Oil Painting, and Traveling (17 countries across 4 continents)