Minjeong Shin

7-802, 115 Jigok-ro, Nam-gu, Pohang-si, 37673, South Korea (mobile) (+82) 10-9891-1880 mjeongshin@gmail.com http://shinminjeong.github.io



Education

Ph.D. in Computer Science

Australian National University, Australia

Aug 2018 - Jul 2024

- Thesis: Visual Analytics of Evolving Graphs
- Research interest: Visual analytics, Human-centered computing, Big data visualization

Master of Science in Computer Science

KAIST, Korea

Mar 2009 - Aug 2011

- Thesis: Achieving Bandwidth Guarantees in Virtual Data Centers using the Hose Model
- Examine network traffic data on on-chip network to introduce a new scalable power-efficient structure

Bachelor of Science in Computer Science

KAIST. Korea

Mar 2004 - Feb 2009

Exchange Programs

Interchange student, Sep 2006 – Feb 2007 Summer session, Jul 2006 – Aug 2006 Fudan University, Shanghai, China UCSD, San Diego, USA



Work Experience

Post Doctoral Researcher

POSTECH, Korea

Jul 2025 - Current

- Systematically analyze LLMs' network visualization performance and established design guidelines.
- Develop interfaces, benchmark datasets, and evaluation metrics to implement LLM-based systems for visualization quality improvement.

Chief Technical Officer

HSJ & Company, Korea

Dec 2021 - Jan 2025

- Led the technical team to design and implement advanced algorithms to optimize tax planning strategies for users.
- Developed a visual analytics tool that enhanced the understanding of property taxes and supported decision-making in property transfer planning.
- Built an LLM-based chatbot to provide users with clear, accessible explanations of the generated tax planning strategies.

Research Engineer

Sep 2016 - Dec 2021

ANU College of Engineering and Computer Science, Australia

- Developed tools for visualizing knowledge graphs, linking large collections of images with descriptive metadata.
- Created multimedia event summary documents by filtering and clustering extracted media features.

Junior Research Engineer

Aug 2011 - May 2015

Creative Innovation Center LG Electronics, Korea

- Developed IoT devices to control legacy home appliances and wearables.
- Designed a new UI/UX platform for Real-time OS and customized Android systems.
- Built communication protocols between devices and smartphones via Bluetooth and developed a smartphone app for device control.
- Developed gesture interfaces for edge-bended smartphones on Android, along with device drivers and firmware for touch sensors.

Research Intern

Aug 2010 - Feb 2011

Wireless & Network Group Microsoft Research Asia, China

- Conducted research on traffic models and topologies for data center networks.
- Developed a new traffic model with enhanced locality awareness to ensure bandwidth guarantees.

Campus Ambassador

Sun Microsystems, Inc., Korea

Sep 2008 - Feb 2009

• Organized and managed the second university Java algorithm contest. Served as a session translator at Sun Tech Day 2008 in Seoul.

Engineering Intern

Mar 2008 - Sep 2008

Web-robot Development Team Naver Corporation, Korea

• Analyzed page URL patterns and developed web page crawlers to improve data indexing efficiency.

Publications

- 1. (Under review) An Empirical Study of User Interventions in Human–Web Agent Collaboration
- 2. (Under review) How People Perceive Personalized Face-Swapped GIFs in Text-Based Communication
- 3. M. Shin. Visual Analytics of Evolving Graphs. PhD Thesis, Australian National University, Jul 2024
- 4. J. Kim, H. Lee, D. M. Nguyen, **M. Shin**, B. C. Kwon, S. Ko, and N. Elmqvist. DG comics: Semi-automatically authoring graph comics for dynamic graphs. *IEEE Transactions on Visualization and Computer Graphics*, 2024
- 5. **M. Shin**, J. Kim, Y. Han, L. Xie, M. Whitelaw, B. C. Kwon, S. Ko, and N. Elmqvist. Roslingifier: Semi-automated storytelling for animated scatterplots. *IEEE Transactions on Visualization and Computer Graphics*, 2023
- 6. T. D. Nguyen, G. Lyall, A. Tran, **M. Shin**, N. G. Carroll, C. Klein, and L. Xie. Mapping topics in 100,000 real-life moral dilemmas. In *Proceedings of the International AAAI Conference on Web and Social Media*, 2022
- 7. **M. Shin**, A. Tran, S. Wu, A. Mathews, R. Wang, G. Lyall, and L. Xie. Attentionflow: Visualising influence in networks of time series. In *Proceedings of the 14th ACM International Conference on Web Search and Data Mining*, 2021
- 8. **M. Shin**, A. Soen, B. T. Readshaw, S. M. Blackburn, M. Whitelaw, and L. Xie. Influence flowers of academic entities. In 2019 IEEE Conference on Visual Analytics Science and Technology, 2019
- 9. E. Berger, S. M. Blackburn, C. Brodley, H. Jagadish, K. S. McKinley, M. A. Nascimento, **M. Shin**, K. Wang, and L. Xie. GOTO rankings considered helpful. *Communications of the ACM*, 62(7), 2019
- M. Shin, D. Kim, J. H. Lee, U. Bista, and L. Xie. Visualizing graph differences from social media streams. In Proceedings of the Twelfth ACM International Conference on Web Search and Data Mining. Association for Computing Machinery, 2019

- 11. U. Bista, A. Mathews, **M. Shin**, A. K. Menon, and L. Xie. Comparative document summarisation via classification. In *Proceedings of the AAAI Conference on Artificial Intelligence*, 2019
- 12. D. Chen, D. Kim, L. Xie, **M. Shin**, A. K. Menon, C. S. Ong, I. Avazpour, and J. Grundy. Pathrec: Visual analysis of travel route recommendations. In *Proceedings of the Eleventh ACM Conference on Recommender Systems*. ACM, 2017
- 13. J. Lee, H. Kim, **M. Shin**, J. Kim, and J. Huh. Mutually aware prefetcher and on-chip network designs for multi-cores. *IEEE Transactions on Computers*, 63(9), Sept 2014
- 14. **M. Shin**. Achieving bandwidth guarantees in virtual data centers using the hose model. **Master Thesis**, KAIST, Aug 2011
- 15. **M. Shin** and J. Kim. Leveraging torus topology with deadlock recovery for cost-efficient on-chip network. In 2011 IEEE 29th International Conference on Computer Design, Oct 2011
- 16. J. Lee, **M. Shin**, H. Kim, J. Kim, and J. Huh. Exploiting mutual awareness between prefetchers and on-chip networks in multi-cores. In *2011 International Conference on Parallel Architectures and Compilation Techniques*, Oct 2011
- 17. **M. Shin**, C. Guo, and J. Kim. Achieving bandwidth guarantees in virtual data centers using the hose model. In *The USENIX Workshop on Hot Topics in Cloud Computing (HotCloud), Poster*, June 2011

Patents

- 1. Method and System for Visualizing Data Differentiation. US20220067273
- 2. An insole, A digital device and method for controlling the same. KR1020150102976
- 3. Mobile terminal and method for controlling the same. KR1020150093417
- 4. Insole, mobile terminal and method of controlling therefor. US20160366266
- 5. An insole, A mobile terminal and method for controlling the same. KR1020150082430
- 6. Terminal and method for controlling an output of AV data thereof. KR1020140021118
- 7. Mobile terminal and method for providing three-dimensional images thereof. KR1020140021116
- 8. Wearable glass-type device and method of controlling the device. KR1020130139293
- 9. Mobile terminal. KR1020130011661
- 10. Routing system and method using torous topology in on-chip network. KR1020110142500

Awards

1. Women in Data Science Award, Data to Decisions CRC, Australia, 2017