Harang Ju

Education

University of Pennsylvania Ph.D. Neuroscience August 2017 - Present

Advisor: Dr. Danielle Bassett

Coursework: cell biology, electrophysiology, neuroanatomy, theoretical neuroscience, linear

systems theory, machine learning

University of Virginia B.S. Computer Science B.A. Cognitive Science August 2012 - May 2016

Positions

2017 – present Ph.D. Candidate / Neuroscience / University of Pennsylvania

2015 – 2017 Research Assistant / Systems Neurodynamics Lab / University of Virginia

Summer 2016 Research Assistant / Center for Brain Immunology & Glia / University of Virginia

2013 – 2014 Research Assistant / Radiation Oncology / University of Virginia

Summer 2013 Intern / iOS Development / WillowTree Inc.

Summer 2010 Intern / Technology Center / National Radio Astronomy Observatory

Awards

- 2019 Travel award to attend Sackler Colloquia: Brain Produces Mind by Modeling
- 2018 Fine Science Tools travel award to attend Society for Neuroscience conference
- 2016 Rader Award for Undergraduate Research for Thesis Project, UVA
- 2012 Rodman scholar (top 5% of prospective engineering students), UVA
- 2012 QuestBridge finalist

Peer-reviewed Publications

Harang Ju, Dale Zhou, Ann S. Blevins, David M. Lydon-Staley, Judith Kaplan, Julio R. Tuma, Danielle S. Bassett. The network structure of scientific revolutions. *arXiv:2010.08381* [physics] (2020) <u>arXiv</u>

Harang Ju, Jason Z Kim, Danielle S. Bassett. Network structure of cascading neural systems predicts stimulus propagation and recovery. *Journal of Neural Engineering* (2020) <u>article</u>

Harang Ju, Danielle S. Bassett. Dynamic representations in networked neural systems. *Nature Neuroscience* (2020) <u>article</u>

Evelyn Tang, **Harang Ju**, Graham L Baum, David R Roalf, Theodore D Satterthwaite, Fabio Pasqualetti, Danielle S Bassett. Control of brain network dynamics across diverse scales of space and time. *Physical Review E* (2020) <u>article</u>

Pragya Srivastava, Erfan Nozari, Jason Z. Kim, **Harang Ju**, Dale Zhou, Cassiano Becker, Fabio Pasqualetti, Danielle S. Bassett. Models of communication and control for brain networks: distinctions, convergence, and future outlook (2020) <u>article</u>

Harang Ju, Costa M. Colbert, William B Levy. Limited synapse overproduction can speed development but sometimes with long-term energy and discrimination penalties. *PLOS Computational Biology* (2017) article

Harang Ju, Siyong Kim, Paul Read, Daniel Trifiletti, Andrew Harrell, Bruce Libby, Taeho Kim. Development of a novel remote-controlled and self-contained audiovisual- aided interactive system for immobilizing claustrophobic patients. *Journal of Applied Clinical Medical Physics* (2015) <u>article</u>

Invited Talks

 November 2020 — The network structure of scientific revolutions. Center for Science of Science and Innovation. Kellogg School of Management, Northwestern University.

Conferences

- September 2019 Poster, Cognitive Computational Neuroscience. Berlin, Germany.
- May 2019 Poster, Context and Episodic memory Symposium. Philadelphia, PA.
- May 2019 Flash talk & poster, Sackler Colloquia: Brain Produces Mind by Modeling. Irvine, CA.
- November 2018 Poster, Society for Neuroscience. San Diego, CA.

Teaching

Fall 2020	Guest Lecture / BE566: Network Neuroscience / University of Pennsylvania /
	Case Study: The network structure of scientific revolutions
Fall 2019	Teaching Assistant / BBB249: Cognitive Neuroscience / University of Pennsylvania
Fall 2019	Guest Lecture / BE566: Network Neuroscience / University of Pennsylvania /
	Case Study: Network Structure and Dynamics in Cascading Neural Systems
2016 – 2017	Teaching Assistant / BME3636: Neural Network Models / University of Virginia

Patents

Taeho Kim, **Harang Ju**, Siyong Kim. Intrafractional motion reduction system using audiovisual-aided interactive guidance and related methods thereof. US 2017/0231530 A1, United States Patent and Trademark Office, 17 August 2017.

Last updated: 2020.10.21