jesselingeman

research scientist

contact

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education

2012-present **PhD - Computer Science**

University of Massachusetts Amherst

BioNLP Lab. Advisor: Hong Yu

2008–2012 Masters of Science - Computer Science Courant Institute of Mathematical Sciences at New

York University

Network Inference in Molecular Biology - a hands-on framework

This thesis was an exploration of approaches to gene network inference. Ex-

plored the benefits of combining results from a variety of algorithms.

2005–2008 **Bachelor** of Arts - **Political Science**

Western Michigan University

Specialization in Game Theory

experience

2013-present BioNLP Lab

UMass Amherst

Research scientist

Developing methods to incorporate information from related networks and exploring learning-to-rank methods for related document retrieval.

2010-2012 **Databrary**

New York University

Developer

Lead developer on the open source behavioral coding software Datavyu.

2009–2012 Infant Action Lab

New York University

Research Scientist

Research includes studies of motor learning, development, and motor control

in human and rhesus macaque infants.

2010–2011 Plant Genomics Lab

New York University

Volunteer Researcher

Developed genetic algorithms for optimal hyper-parameter search on large computing clusters. Work has been adapted to search for optimal parameters

for protein folding algorithms.

2009-2010 Columbia University College of Physicians and Surgeons

Columbia University

Volunteer Researcher

Used SVMs and HMMs to measure flight-path deviation of surgeons training on

a DaVinci Laparoscopic Surgical Robot.

service

2013-2014 **GEO Representative**

Computer Science Department GEO representative for Spring 2013 and Fall

2014.

2013 **Program Committee Member**

IEEE ICDM'13 Data Mining in Biomedical Informatics and Healthcare Workshop

2010 Courant Splash

A day of activities to raise interest of computer science in high school students Talk and live demonstration to high school students about the history and current state of robots. Interactive demonstration of programming and controlling

an iRobot Roomba with OpenCV and Python.

publications

conference proceedings

UMass at BioASQ 2014: Figure-inspired text retrieval

Jesse M Lingeman, Laura Dietz

2nd BioASQ Workshop: A challenge on large-scale biomedical semantic indexing and question answering, 2014

article in peer-reviewed journal

Gene regulatory networks in plants: learning causality from time and perturbation.

Gabriel Krouk, Jesse Lingeman, Amy Marshall Colon, Gloria Coruzzi, Dennis Shasha Genome Biology 14.6 (2013) p. 123. 2013

Go naked: diapers affect infant walking.

Whitney G Cole, Jesse M Lingeman, Karen E Adolph Developmental Science 15.6 (Nov. 2012) pp. 783–790. 2012

How do you learn to walk? Thousands of steps and dozens of falls per day.

Karen E Adolph, Whitney G Cole, Meghana Komati, Jessie S Garciaguirre, Daryaneh Badaly, Jesse M Lingeman. Gladys L Y Chan. Rachel B Sotsky

Psychological Science 23.11 (2012) pp. 1387–1394. 2012

Developmental studies of visual-motor integration: A comparative approach

Lynne Kiorpes, Gardiner Trapp, Amelie Pham, Jesse Lingeman, Kasey Soska, Karen Adolph, Claes Hofsten, Kerstin Rosander

Journal of Vision 10.7 (Aug. 2010) pp. 1078-1078. 2010

hooks

Network Inference in Molecular Biology - a hands-on framework

Jesse M Lingeman, Dennis Shasha Springer, 2012

talks

Learning to walk. Jesse M Lingeman, Karen E Adolph

Talk given at Dynamic Walking, Jena, Germany, 2011, 2011

Developmental studies of visual-motor integration: A comparative approach. Lynne Kiorpes, Gardiner Trapp, Amelie Pham, Jesse M Lingeman, Kasey Soska, Karen Adolph, Claes Hofsten, Kerstin Rosander

Talk given at Vision Science Society, Naples, Florida, 2010

poster presentations

Boosting inference of protein-protein interactions using author collaboration networks Jesse M Lingeman, Qing Zhang, Hong Yu

International Society for Evidence Based Health Care, 2014

- Effects of diapers on infant walking. Whitney G Cole, Jesse M Lingeman, Karen E Adolph The International Society for Posture and Gait, 2012
- Bimanual gait: The development of human brachiation. Whitney G Cole, Jesse M Lingeman, Gladys Chan, Danielle Bendicksen, Beatrix Vereijken, Karen E Adolph

 The International Society for Posture and Gait. 2012
- Monkeying around: Development of human brachiation. Whitney G Cole, Jesse M Lingeman, Gladys Chan, Elizabeth Quon, Danielle Bendicksen, Beatrix Vereijken, Karen E Adolph
 The Society for Research in Child Development, 2011
- Walking skill but not walking experience predicts spontaneous walking in infants. Whitney G Cole, Meghana Komati, Megan McGwier, Jesse M Lingeman, Karen E Adolph
 The Society for Research in Child Development, 2011
- Walk this way: Developmental changes in spontaneous walking. Meghana Komati, Samira Iravani, Megan McGwier, Jesse M Lingeman, Whitney G Cole, Karen E Adolph

 The Society for Research in Child Development, 2011
- Go naked: Effects of diapers on infant walking. Whitney G Cole, Jesse M Lingeman, Meghana Komati, Karen E Adolph

The International Society of Developmental Psychobiology, 2010

- Step by step: Development changes in spontaneous walking. Meghana Komati, Samira Iravani, Megan McGwier, Jesse M Lingeman, Whitney G Cole, Karen E Adolph

 The International Society of Developmental Psychobiology, 2010
- Visually guided reaching: Parallels between human and non-human primates. Jesse M Lingeman, Amelie Pham, Kasey Soska, Karen E Adolph, Kerstin Rosander, Claes Hofsten, Lynne Kiorpes

 The International Society of Developmental Psychobiology, 2010
- Hidden markov models and identification of surgical flight-path deviation with the DaVinci robot. Avinash Burra, Jesse M Lingeman, Kuri Gill, Scott Belsley

 The Society of American Gastrointestinal and Endoscopic Surgeons, 2009