Doris Jung-Lin Lee

dorisjunglinlee@gmail.com • dorisjunglinlee.com• GitHub: dorisjlee (510)-731-8742 • Apt #308, 201 S. Wright Street, Champaign, IL, 61820

EDUCATION

Ph.D. Computer Science, University of Illinois, Urbana-Champaign

Aug 2016 - Present

B.A. Physics, Astrophysics, University of California, Berkeley

Sept 2013 - May 2016

RESEARCH EXPERIENCE

Graduate Student Research Assistant at UIUC

Aug 2016 - Present

- Applying machine learning techniques to problems in human-computer interaction and design. Analyzing data streams from social media and new product reviews in fashion.
- Modelling work quality evaluation for crowdsourcing image segmentation.
- Developing user-expectation models for finding interesting data visualizations.

Lawrence Berkeley National Lab Scientific Data Management Group May 2016 - Aug 2016

 Comparison of load profile clustering techniques and behavioural analytics predictions for residential electricity usage.

Berkeley AMP Lab

January 2016 - Aug 2016

• Developing data visualization for Mango, a scalable genome browser for analyzing reads, variants, and features built on top of the ADAM genomics processing engine and Spark. Paper in prep. for *Nucleic Acids Research*.

Berkeley Star Formation Simulation Research

November 2014 - Aug 2016

• Investigating the effect of magnetic fields in protostar formation. Designing parallel, adaptive mesh refinement, magnetohydrodynamical simulations on supercomputers to track the evolution of a collapsing dense core.

Berkeley Human-Computer Interaction Group

June 2014 - Aug 2016

- Designing new educational software approaches to conventional mechanical turk classification tasks in citizen science.
- Collaborated with Google ATAP in Project Jacquard, a new e-textile technology.
- Creating low-cost fabrication technique for on-skin wearable electronics. Developed
 a ferro-fluid sketching technique as a new interactive interface. Refined a fabrication
 pipeline for rapid prototyping PCB-like circuits using flexible polystyrene plastic
 sheets as substrates.

University of Illinois Laboratory for Cosmological Data Mining

May 2014 - Jan 2016

- Applying unsupervised machine learning algorithms to search for dark matter haloes in large-scale N-body cosmological simulations.
- Developed an adaptive algorithm that performs positional update on catalog sources for constructing a newer version of the RC3-cataloged galaxies. Designed a general software pipeline for creating scientifically-calibrated mosaics from large survey imaging datasets and an online database for accessing data products.

Princeton Astrophysical Fluid Dynamics Group

Summer 2015

• Constructed global, magnetohydrodynamical disk simulations on supercomputers for testing the new *Athena++* code. Explored the effects of Papaloizou-Pringle and magnetorotational instabilities on accretion disk torus.

PUBLICATIONS

- Ling Jin, Doris Lee, Alex Sim, Sam Borgeson, John Wu, Anna Spurlock and Annika Todd, Comparison of Clustering Techniques for Residential Energy Behavior using Smart Meter Data, 2nd International Workshop on Artificial Intelligence for Smart Grids and Smart Buildings In conjunction with AAAI 2017.
- Doris Jung-Lin Lee, Joanne Lo, Moonhyok Kim, Eric Paulos, Crowdclass: Designing classification-based citizen science learning modules. *The Fourth AAAI Conference on Human Computation and Crowdsourcing (HCOMP 2016)*, Austin, Texas, November 2016.
- Joanne Lo, **Doris Jung-Lin Lee**, Nathan Wong, David Bui, Eric Paulos, "Skintillates: Towards Epidermal Interactions". *ACM Designing Interactive Systems (DIS)*, Brisbane, Australia, June 2016. *Honorable Mention*.
- Laura Devendorf, Joanne Lo, Noura Howell, Jung Lin Lee, Nan-Wei Gong, M. Emre Karagozler, Ivan Poupyrev, Eric Paulos, Kimiko Ryokai, "'I dont want to wear a screen': Probing perceptions of and possibilities for dynamic displays on clothing". ACM Transactions on Computer-Human Interaction (CHI), San Jose, USA, May 2016. Best Paper Award.
- Jung Lin Lee, Robert J. Brunner, "Creating updated, scientifically-calibrated mosaic images for the RC3 Catalogue" (2015) [arXiv:1512.01204].

PRESENTATIONS

- Crowdclass: Designing classification-based citizen science learning modules. [Slides]
 - o 10/31/16 HCOMP, Austin, Texas
 - o 10/18/16 UIUC HCI Seminar, Champaign, Illinois
 - o 10/13/16 Zooniverse Seminar, Chicago, Illinois
- 06/23/16 **Doris Jung-Lin Lee**, Robert Brunner, "Pattern Discovery and Large-Scale Data Mining on Cosmological Datasets". 6th Workshop on Algorithms for Modern Massive Data Set (MMDS). [Poster]
- 08/08/15 Jung Lin Lee, Kengo Tomida, James Stone, "Three-Dimensional Simulations of Instabilities in Accretion Disk Torus". Princeton University Undergraduate Summer Research Program Final Presentation. August 2015. [Technical Report]
- 03/25/15 Jung Lin Lee, Robert Brunner, "Creating updated, scientifically-calibrated mosaic images for the RC3 Catalogue". Society of Physics Students West Coast Zone Meeting. March 2015. [Poster]

PATENTS

- Skintillates: Towards Epidermal Electronics Interactions. Eric Paulos, Joanne Lo, Jung-Lin Lee, U.S. Provisional Patent Application No.62/174,735, June 2015.
- Individually Addressable, Highly Efficient, Trifunctional Conductive Thread. Eric Paulos, Kimiko Ryokai, Joanne Lo, Laura Devendorf, Jung-Lin Lee, Nan-wei Gong, Karen Robinson, Ivan Poupyrev, June 2015.

AWARDS

Computer Science Excellence Fellowship

• ACM DIS 2016 Honorable Mention Award June 2016

• ACM CHI 2016 Best Paper Award

May 2016

Oct 2016