Doris Jung-Lin Lee

dorisjunglinlee@gmail.com • dorisjunglinlee.com• GitHub: dorisjlee

EDUCATION

Ph.D. Information Management and Systems, University of California, Berkeley

• Ph.D. Computer Science, University of Illinois, Urbana-Champaign (transferred)

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

2019 - Present
2016 - 2019
2013 - 2016

RESEARCH EXPERIENCE

Aug 2019 - Present Graduate Student Research Assistant at UC Berkeley Research Intern at IBM Research Almaden Summer 2019 Graduate Student Research Assistant at UIUC Aug 2019 - May 2019 Research Intern at Tableau Software Summer 2018 Graduate Student Research Assistant at UIUC Aug 2016 - May 2019 Lawrence Berkeley National Lab Scientific Data Management Group Summer 2016 UC Berkeley AMP Lab Big Data Genomics Group January 2016 - Aug 2016 UC Berkeley Hybrid Ecologies Lab June 2014 - Aug 2016 Princeton Astrophysical Fluid Dynamics Group Summer 2015 UC Berkeley Star Formation Theory Group November 2014 - Aug 2016 University of Illinois Laboratory for Cosmological Data Mining May 2014 - Jan 2016

PUBLICATIONS

Full Papers

- [P7] Doris Jung-Lin Lee, John Lee, Tarique Siddiqui, Jaewoo Kim, Karrie Karahalios, Aditya Parameswaran. You can't always sketch what you want: Understanding Sensemaking in Visual Query Systems, *IEEE Conference on Visual Analytics Science and Technology (VAST)*, October 2019.
- [P6] Doris Jung-Lin Lee*, Stephen Macke*, Doris Xin*, Angela Lee, Silu Huang, Aditya Parameswaran. A Human-in-the-loop Perspective on AutoML: Milestones and the Road Ahead. *IEEE Data Engineering Bulletin*, Special Issue on Machine Learning Life-cycle Management, June 2019.
- [P5] Doris Jung-Lin Lee, Himel Dev, Hazem Elmeleegy, Aditya Parameswaran. Avoiding the Drill-down Fallacy with VisPilot: Assisted Exploration of Data Subsets. *ACM Intelligent User Interface (IUI)*, Los Angelos, California, March 2019.
- [P4] Doris Jung-Lin Lee, Aditya Parameswaran, The Case for a Visual Discovery Assistant: A Holistic Solution for Accelerating Visual Data Exploration. *IEEE Data Engineering Bulletin*, Special Issue on Insights and Explanations in Data Analysis, September 2018.
- [P3] 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)*, Austin, Texas, November 2016.
- [P2] 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.**
- [P1] Laura Devendorf, Joanne Lo, Noura Howell, **Doris Jung-Lin Lee**, Nan-Wei Gong, M. Emre Karagozler, Ivan Poupyrev, Eric Paulos, Kimiko Ryokai, 'I don't 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.**

Workshop/Short Papers/Poster/Demo

- [W6] Doris Jung-Lin Lee, Jaewoo Kim, Renxuan Wang, Aditya Parameswaran, SCATTERSEARCH: Visual Querying of Scatterplot Visualizations. *IEEE Conference on Information Visualization (InfoVis)*, Vancouver, Canada, October 2019.
- [W5] Doris Jung-Lin Lee, Akash Das Sarma, Aditya Parameswaran, Aggregating Crowdsourced Image Segmentations. The Sixth AAAI Conference on Human Computation and Crowdsourcing (HCOMP), Zurich, Switzerland, July 2018.
- [W4] Edward W Huang, Sheng Wang, **Doris Jung-Lin Lee**, Runshun Zhang, Baoyan Liu, Xuezhong Zhou, ChengXiang Zhai. Framing Electronic Medical Records as Polylingual Documents in Query Expansion, *AMIA Annual Symposium Proceedings*. American Medical Informatics Association, 2017.
- [W3] Doris Jung-Lin Lee, Jinda Han, Dana Chambourova, Ranjitha Kumar. Identifying Fashion Accounts in Social Networks. *In Proceedings of ACM KDD 2017 Machine learning meets fashion Workshop*, Halifax, Nova Scotia, August 2017.
- [W2] Ling Jin, Doris Jung-Lin Lee, Alex Sim, Sam Borgeson, John Wu, Anna Spurlock, 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.
- [W1] Doris Jung-Lin Lee, Robert J. Brunner, Pattern Discovery and Large-Scale Data Mining on Cosmological Datasets. 6th Workshop on Algorithms for Modern Massive Data Set (MMDS), Berkeley, USA, June 2016.

Technical Reports

- [T2] Doris Jung-Lin Lee, Aaron T. Lee, astroSim: Jupyter Notebook tutorials for running astrophysical simulations through the gravitational collapse of a magnetized, rotating sphere. [zenodo:59657]
- [T1] Doris 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 at Adler Planetarium, Chicago, Illinois
- 05/05/16 Alyssa Morrow, Eric Tu, Frank Austin Nothaft, George He, **Doris Lee**, Anthony Joseph, David Patterson. "Mango: data exploration on large genomic datasets". UC Berkeley College of Engineering Undergraduate Research Symposium.
- 08/08/15 Doris Lee, Kengo Tomida, James Stone, "Three-Dimensional Simulations of Instabilities in Accretion Disk Torus". Princeton University Undergraduate Summer Research Program Final Presentation. [Technical Report]
- 03/25/15 **Doris Lee**, Robert Brunner, "Creating updated, scientifically-calibrated mosaic images for the RC3 Catalogue". Society of Physics Students West Coast Zone Meeting. [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

• ACM IUI 2019 Travel Award	Feb 2019
\bullet CRA-W Grad Cohort Workshop Selected Participant and Travel Award	Dec 2018
• UIUC Computer Science Excellence Fellowship	Oct 2016
• ACM DIS 2016 Honorable Mention Award	June 2016
• ACM CHI 2016 Best Paper Award	May 2016

SERVICE

Students Mentored:

• Angela Lee (BS CS '19; Now Graduate Student at UIUC)	2019-Present
• Jaewoo Kim (Undergraduate Senior Thesis; Now Graduate Student at UIUC)	2017-Present
• Huizi Hu (BS CS '19; Now Graduate Student at UIUC)	2017-2019
• Renxuan Wang (MS CS'19; Now Software Engineer at Google)	2018-2019
• Jintao Jiang (BS CS '18; Now Graduate Student at UCLA)	2018-2019
• Edward Xue (MS CS '18; Now Software Engineer at Facebook)	2017-18
• Marc Lee (MS Stats '18)	2018
• Xu Yang (MS IE '18; Now Software Engineer at Apple)	2018
• Chaoran Wang (MS CS '17; Now Software Engineer at Uber)	2017
• Zhiwei Zhang (BS CS '17; Now Software Engineer at DRW)	2017
• Yanqing Ma (BS CS '19)	2017
• Dana Chambourova (Undergraduate Senior Thesis; Now software engineer at Flexport)	2017
• Moonhyook Kim (BS CS '16)	2016

ACM IUI Paper Program Committee

2018, 2019

Paper Reviewer:

ACM CHI 2019 (Case Studies), TIIS 2018, CHI 2018, IUI 2017, IUI 2019 (Poster Demo),

PacificVAST 2019, EuroVis 2019, CHIPLAY 2019 (Work-in-Progress)

Mentoring & Volunteering Programs:

- UIUC CS Department Graduate Student Mentor (2018)
- UIUC CS Department Graduate Student Ambassador (2018, 2019)
- UIUC Mentoring Undergraduates in Science & Engineering (2017)
- Peer Mentor and Club Liaison for UC Berkeley Society of Physics Students (2015-2016)
- Volunteer and Summer Program Coordinator at UC Berkeley COMPASS Project (2013-2016)

ACM SIGCHI Executive Committee Student Volunteer

2017

ACM XRDS Magazine News Editor

Nov 2014-August 2016