# Jung Lin (Doris) Lee

dorislee@berkeley.edu • dorisjunglinlee.com• GitHub: dorislee0309 (510)-731-8742 • Apt #6, 2032 Delaware Street, Berkeley , C.A. 94709

### **EDUCATION**

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

Sept 2013 - May 2016

#### SKILLS

High Performance Computing: Fortran , C, C++, OpenMP, MPI. 300k+ hours of HPC history. Scripting/Data Analysis: Python, Java, Bash, Scheme, IDL, SQL, ROOT Others: Git, HTML, PHP, JavaScript, LaTeX, Mathematica, LabView

### RESEARCH EXPERIENCE

## Berkeley Star Formation Simulation Research

November 2014 - Present

Advisor: Dr. Steve Stahler

• 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 - Present

Advisor: Prof. Eric Paulos

- Designing new educational software approaches to conventional mechanical turk classification tasks in citizen science. Paper in preparation for ACM UIST 2016.
- Creating low-cost fabrication technique for on-skin wearable electronics.
- Collaborated with Google ATAP in Project Jacquard, a new e-textile technology.
- 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 Advisor: Prof. Robert Brunner

May 2014 - Present

- ivisor: Prof. Robert Brunner
- 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- Developed an adaptive algorithm that performs positional update on catalog sources for constructing a newer version of the RC3-cataloged galaxies.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

Advisor: Prof. James Stone

• 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.

## Lawrence Berkeley National Lab Cosmology Group Advisor: Dr. David Schlegel

August 2014 - January 2015

• Investigated how systematics affect the imaging data quality from the Sloan Digital Sky Survey. Identified possible biases to Baryon Oscillation Spectroscopic Survey's target selection to constrain cosmological parameters.

## Berkeley Quantum Information Trapped Ions Group Advisor: Prof. Hartmut Haffner

Summer 2014

• Investigated Rabbi oscillations of trapped calcium ions in two-level system as a realization of quantum computer. Developed Python and LabRAD programs for laser control, experimental measurements, and real-time data analysis.

### **Publications**

- Jung Lin Lee, Robert J. Brunner, "Creating updated, scientifically-calibrated mosaic images for the RC3 Catalogue" (2015) [arXiv:1512.01204].
- Joanne Lo, **Jung Lin Lee**, Nathan Wong, David Bui, Eric Paulos, "Skintillates: Towards Epidermal Interactions". Submitted to *ACM Transactions on Computer-Human Interaction(CHI)*, San Jose, USA, May 2016.
- 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". Submitted to ACM Transactions on
  Computer-Human Interaction (CHI), San Jose, USA, May 2016.

### **Presentations**

- 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. [Presentation; Report]
- 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.

### **ACTIVITIES**

News Editor for Association for Computing Machinery Student Magazine

Club Liaison for Society of Physics Students

Peer Mentor for Society of Physics Students

Sept 2014-Present

Sept 2015-Present

Volunteer and Summer Program Coordinator at Berkeley COMPASS Project

UC Berkeley Computer Science Scholars Program

2013-2014 Academic Year