Jane Liang

• Memphis, TN, United States

☑ jliang@uthsc.edu

janewliang.github.io

Education

Aug 2012 - | **Bachelor of Arts in Statistics, with Honors**

Dec 2015 | University of California, Berkeley

Berkeley, CA

Supervisor: Haiyan Huang, PhD

Honors thesis: Comparing Dependence Measures Using Simulation Studies

Course thread in Sciences and Society

Professional and Research Experience

Oct 2016 - | **Scientific Research Programmer**

Present | Division of Biostatistics, Department of Preventive Medicine,

University of Tennessee Health Science Center

Memphis, TN

Supervisor: Saunak Sen, PhD

Matrix linear models for high throughput data

Maintaining high performance computing systems for division

Jan - Sept | **Programming Analysis Associate**

2016 | Kaiser Permanente

Pleasanton, CA

Information technology rotations

May - July | **Summer Student Researcher**

2015 Department of Epidemiology and Biostatistics,

& May - Aug | University of California, San Francisco

2014 | San Francisco, CA

Supervisor: Śaunak Sen, PhD

Matrix linear models for high throughput data

Lung function reference equations for Puerto Rican children QTL analysis of mice with non-alcoholic fatty liver disease

Oral and Poster Presentations

June 23 | Matrix linear models for high-throughput data (lightning talk)

2017 JuliaCon Berkeley, CA

Oct 5 | PFT reference equations for Puerto Rican children

2014 Third Respiratory Congress: Challenges for a Healthy Breathing *San Juan, PR*

Teaching Experience

Jan - May | **Lab Assistant**

2015 | Department of Statistics, University of California, Berkeley

Berkeley, CA

Supervisor: Deborah Nolan, PhD

STAT 133: Concepts in Computing with Data

Honors and Awards

Dec 2015 | **Phi Beta Kappa**

University of California, Berkeley

Berkeley, CA

Dec 2015 | **Distinction in General Scholarship**

University of California, Berkeley

Berkeley, CA

Competitive Travel and Conference Support

June 20-24 | **JuliaCon**

2017 | Berkeley, CA

Diversity speaker travel support

Feb 8-10 | Workshop on the Interface of Statistics and Optimization (WISO)

2017 | Statistical and Applied Mathematical Sciences Institute (SAMSI)

Durham, NC Travel support

Oct 16-22 | Short Course on Systems Genetics

2016 The Jackson Laboratory

Bar Harbor, ME
Tuition scholarship

Skills

High proficiency: R, Julia, Python, C++, LaTeX, Git, Mercurial, Linux environments

Some proficiency: Java, MATLAB, web scraping