Jesse M. Zhang

10 Comstock Circle, Apr 334, Stanford, CA 94305 jessez@stanford.edu | 857-636-9152

Research Interests: Machine Learning, Optimization, Genomics, and Statistics

Education

PhD	Stanford University, Electrical Engineering	anticipated 2019
MS	Stanford University, Electrical Engineering	anticipated 2016
	GPA: 4.00/4.00	
BS	Tufts University, Electrical Engineering	05/2014
	GPA: 3.96/4.00 Summa cum laude	

Ongoing Research

Sparse estimation of neurexin isoform abundances

Three neurexin genes potentially underpin the wide diversity of synapses in the brain. The purpose of this project is to estimate the abundances of neurexin isoforms using single-cell RNA-seq reads by exploiting sparsity.

Professional/research experience

MC10, Inc., Cambridge, MA

R&D Intern 05/2014-08/2014

- Implemented machine learning and signal processing MATLAB algorithms to facilitate real-time and offline accelerometer data analysis
- Collaboratively optimized hardware-software interface

MIT Lincoln Laboratory, Lexington, MA

Electrical Engineering Intern/Co-op for Group 33

06/2013-05/2014

- Developed MATLAB algorithms to intelligently extract trace from ionogram image
- Created graphical user interface in MATLAB to facilitate ionogram image processing

Tufts Biomedical Engineering Department, Medford, MA

Researcher under supervision of David Kaplan, Ph.D.

09/2011-08/2012

- Designed and constructed gold circuits on silk scaffolds to control and detect neuronal signals
- Processed and analyzed neuronal signals using pCLAMP software

Dana Farber Cancer Institute, Boston, MA

Intern under supervision of Myles Brown, M.D.

05/2011-08/2011

 Conducted experiments to define role of lysine-specific demethylase 1 in human prostate cancer

Teaching experience

Tufts Academic Resource Center, Medford, MA

Head Tutor 08/2012-05/2014

- Tutored introductory physics, introductory chemistry, calculus III, differential equations, and linear algebra
- Held large-scale review sessions, weekly office hours, 1-on-1 sessions

Honors and Awards

Tufts University

The Amos Emerson Dolbear Scholarship (\$1355.25)

04/2014

- One of two seniors chosen
- Given to seniors who have shown promise in the field of ECE

The Class of 1898 Prize (\$1983.91)

04/2014

- Awarded to one undergraduate from the school of engineering
- Given to students who, having completed at least two years at Tufts, have best demonstrated high scholarly ability and a wide range of intellectual competence

Howard Sample Price Scholarship in Physics (\$566.33)

04/2012

- One of six undergraduates chosen
- Given for outstanding performance in the introductory physics courses

Chinese Consolidated Benevolent Association of New England

CCBA Scholarship (\$2500.00)

12/2010

- One of five freshman from the class of 2014 chosen
- Given to applicants who demonstrate academic achievement, a history of commitment to their community, leadership potential, and financial need. Applicants must have a permanent home address in MA and be of Chinese descent.

Junior Achievement of Northern New England

Stephen G. Sullivan Scholarship (\$1000.00)

06/2010

• One of three Junior Achievement participants chosen

Publications

Cai, Changmeng, Housheng Hansen He, Shuai Gao, Sen Chen, Ziyang Yu, Yanfei Gao, Shaoyong Chen, Mei Wei Chen, Jesse Zhang, Musaddeque Ahmed, Yang Wang, Eric Metzger, Roland Schüle, X. Shirley Liu, Myles Brown, and Steven P. Balk. "Lysine-Specific Demethylase 1 Has Dual Functions as a Major Regulator of Androgen Receptor Transcriptional Activity." Cell Reports 9.5 (2014): 1618-627. Web.

Skills

Software and programming languages

MATLAB, C++, Python, Bash, R, LaTeX, Microsoft office, Adobe Photoshop, AutoCAD, LTSpice

Laboratory

Soldering, sputter coat, western blot, ChIP-Seq, cell culture, PCR, qPCR, SDS-PAGE

Activities

Joined 11/2012
Joined 10/2012
Joined 08/2012
08/2011-05/2012
09/2010-05/2011