

# Jesse M. Zhang

10 Comstock Circle, Apt 334, Stanford, CA 94305

☎ (857) 636-9152 | ✉ jessez@stanford.edu | 🌐 jessezmzhang.com | 📱 jessezmzhang | 🌐 jessezmzhang

## Education

### Stanford University

Stanford, CA

MS/PHD IN ELECTRICAL ENGINEERING (RESEARCH ADVISOR: DAVID TSE, GPA: 4.02/4.00)

Sep. 2014 - Present

**Selected Courses:** Mining Massive Data Sets, Artificial Intelligence, Statistical Modeling, Statistical Inference, Algorithms, Convex Optimization, Probabilistic Graphical Models, Machine Learning, Statistical Signal Processing, Linear Dynamical Systems

### Tufts University

Medford, MA

BS IN ELECTRICAL ENGINEERING (GPA: 3.96/4.00)

Sep. 2010 - May 2014

**Selected Courses:** Digital Signal Processing, Digital Image Processing, Feedback Control Systems, Communications, Data Structures

## Projects

### Denoising single-cell RNA-seq datasets using deep autoencoders

Fall 2015

- Used deep autoencoder to clean and cluster a single-cell dataset for Artificial Intelligence final project (used Keras and scikit-learn).

### Prediction of significant price changes in trading cards

Fall 2014

- Crafted and analyzed a dataset of card prices using SVM and logistic regression for Machine Learning final project (used MATLAB).

### Active noise-canceling iPhone application

Fall 2013 - Spring 2014

- Modeled ambient noise and designed noise cancellation algorithms for senior capstone project (used MATLAB and Xcode).

## Experience

### Stanford Molecular Imaging Instrumentation Laboratory

Stanford, CA

EE PHD ROTATION STUDENT

Sep. 2014 - Dec. 2014

- Simulated small animal CZT PET system with variable aperture using GATE software.
- Created MATLAB algorithms for testing normalization methods on simulated data.

### MC10, Inc.

Cambridge, MA

R&D INTERN

May 2014 - Aug. 2014

- Implemented machine learning and signal processing algorithms using MATLAB and Python for accelerometer data analysis.
- Built and presented an algorithm that was selected to become the core feature of the company's first application on the market.

### MIT Lincoln Laboratory

Lexington, MA

EE INTERN/CO-OP

Jun. 2013 - May 2014

- Developed MATLAB algorithms for denoising and automatically extracting traces from high-frequency ionogram images.
- Created graphical user interface in MATLAB to facilitate ionogram image processing.

### Tufts Academic Resource Center

Medford, MA

HEAD TUTOR

Aug. 2012 - May 2014

- Tutored and led group study sessions for physics, chemistry, calculus III, differential equations, and linear algebra.

## Publications

### Fast and accurate single-cell RNA-Seq analysis by clustering of transcript-compatibility counts

COLLABORATION WITH V. NTRANOS, G. KAMATH, L. PACTER, AND D. TSE

Submitted Jan. 2016 to **Genome Biology**

- Developed novel concept with Ntranos and Kamath for clustering cells in single-cell RNA-Seq datasets without quantification of genes.
- Analyzed two recent single-cell datasets using iPython, Bash, and a variety of existing quantification tools (see GitHub)

### Lysine-specific demethylase 1 has dual functions as a major regulator of AR transcriptional activity

COLLABORATION WITH C. GAI, H. H. HE, M. BROWN, S. P. BALK, X. S. LIU ET AL.

Published Dec. 2014 in **Cell Reports**

- Conducted wet lab experiments and performed computational analyses to define role of LSD1 in prostate cancer.

## Skills

**Software** MATLAB, Python, Jupyter, CVX, scikit-learn, Bash, R, C++, Git, LaTeX, Hadoop

**Genomics Tools** SAMtools, bedtools, UCSC Genome Browser, Tuxedo Suite, eXpress, Trinity, BLAT