

Education

School of Life Science, Tsinghua University

Beijing, China

BSc in Life Science GPA: 3.6

Sept. 2014 - June. 2019

- Minor in Statistics
- XueTang program 2015-2019
- XinYa College
- Courses Taken: Calculus, Linear Algebra, Probability and Statistics, Mathematical Modelling, Biostatistics, Bioinformatics, Pattern Recognition, Artificial Neural Networks.

Publications _____

2018	3D synapse detection and polarity identification , Conference on Computer Vision and Pattern	Submitted
	Recognition	Submitted
2018	exSeek: Robust exRNA Analysis Tool for Noninvasive Biomarker, Nucleic Acids Research	Ready to Submit
2018	DeepShape: Detection of Sequence and Structural Motif using Deep Learning, Biology Forum in	Poster
	Tsinghua	

Research Experience

DeepShape: Detection of Sequence and Structural Motif using Deep Learning

Lu Lab, Tsinghua University

Supervisor: Zhi Lu

2017-2018

- Processed structure probing data for 1D and 2D deep learning model in structure prediction
- Used unsupervised deep learning model (VAE) and attention model for Motif detection and localization
- Used graph convolution neural networks to learn meaningful stuctural motifs

exSeek: Robust exRNA Analysis Tool for Noninvasive Biomarker

Lu Lab, Tsinghua University

SUPERVISOR: ZHI LU

2017-2018

- Developed a complete pipeline for exRNA analysis. Included mapping, counts, matrix processing, robust feature selection and evaluation
- · Used statistical and machine learning model for imputation, normalization, batch removal and feature selection
- · Packaged all functions into software. Validated on published and lab dataset

eMaize: Develop a machine learning method to predict quantitative traits of maize

Lu Lab, Tsinghua University

 SUPERVISOR: ZHI LU
 2017-2018

- Developed a new linear mixed model to predict traits of 36,000 hybrids samples using SNP data to find heterosis
- Developed a non-parameter model to solve small sample training problems

Reconstruction of neural muscular junction connectomic EM data

Lichtman Lab, Harvard University

SUPERVISOR: JEFF LICHTMAN 2018 Summer

- Used 3D U-net for membrane prediction and tracing
- 3D reconstruction of 13 NMJs (largest ever)
- Quantified the linear correlation of axonal diameter and synaptic area by statistical analysis

Synapse prediction and synaptic partner identification

Visual Computing Group, Harvard

University

SUPERVISOR: HANSPETER PFISTER

2018 Summer

- · Constructed a powerful 3D U-net for synapse detection in CREMI dataset. Ranked top 1 in CREMI contest
- Constructed 3D U-net and 3D-CNN for synaptic polarity identification. Used VAE to cluster synapses for proofreading
- Applied models to predict on JWR dataset with 1 million synapses. Submitted a paper to conference on Computer Vision and Pattern Recognition (CVPR)

Mixture density network for Localization Using NLOS TOAs or TDOAs

NYU wireless, New York University

COLLABORATOR: JUN LI 2017-2018

- Constructed a mixture density network for jointly predicting x, y and z coordinates
- Constructed a mixture density network for uncertainty estimation to identify confusing points

Cardiacai: a deep learning model for cardiac disease detection

Tsinghua University

Supervisor: **Hongliang Yu** 2017

- Use deep learning models to analyze 3,000 X-ray chest images for heart disease classification
- Utilized a U-net for heart region attention and a VGG-net for classification
- Won the second prize in the First National College Students' Brain Computation and Application Competition

Medical data Analysis: Student research training project

Tsinghua University

Supervisor: Xuegong Zhang 2016-2017

- Used deep learning models to analyze medical images
- Collected X-ray and CT images to detect lung diseases. Used 3D and 2D U-net for nodes detection

Activities&Awards

2018	Teaching Assistant in Bioinformatics Basic Course , Wrote three chapters of teaching gitbook	University	
2015-2018 Scholarship , XueTang scholarship			
2017	Second prize, The First National College Students' Brain Computation and Application Competition	International	
2017	First Prize, eMaize Challenge: Machine learning in breeding	National	
2018	Meritorious Winner, Mathematical Contest in Modeling (MCM)	International	
2016-201	8 Xuetang Research Funding, \$10,000 for Research in Lu lab	University	
2016-2018 Research Promotion Program Funding, \$8,000 for Research in Biomedical Image analysis University			
2015	Golden Prize, Social practice award for investigation on e-cycling	University	
2015	Grand Prize & best captain, Return to Alma mater activity: Built a platform with overall 440,000	University	
2015	views, Published a book with 5,000 copies		