

# **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, cultivating top students to become leading researchers in science
- XinYa General Education College
- Courses Taken: Calculus, Linear Algebra, Probability and Statistics, Mathematical Modelling, Biostatistics, Bioinformatics, Pattern Recognition, Artificial Neural Networks.

# Publications \_\_\_\_\_

2018	Active Detect-and-Cluster: Efficient Instance Annotation for Connectomics, Conference on	Submitted
2010	Computer Vision and Pattern 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
2018	Tsinghua	Poster

# 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 structural 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: Machine learning method for quantitative traits prediction

Lu Lab, Tsinghua University

Supervisor: **Zhi Lu** 2017-2018

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

# 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

### 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 1st place 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 JWR dataset with 1 million synapses. Submitted a paper to conference on Computer Vision and Pattern Recognition (CVPR)

### 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	<b>Teaching Assistant in Bioinformatics Basic Course</b> , Wrote three chapters of teaching gitbook	University
2015-2018	S <b>Scholarship</b> , XueTang scholarship	University
2017	<b>Second prize</b> , 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
2016-2018	<b>Xuetang Research Funding,</b> \$10,000 for Research in Lu lab	University
2016-2018	Research Promotion Program Funding, \$8,000 for Research in Biomedical Image analysis	University ege Students' Brain Computation and Application Competition ne learning in breeding Contest in Modeling (MCM) International Of or Research in Lu lab University International University University To Alma mater activity: Built a platform with 440,000 views University University
2015	Golden Prize, Social practice award for investigation on e-cycling	University
2015	<b>Grand Prize &amp; best captain,</b> Return to Alma mater activity: Built a platform with 440,000 views	University
2015	overall, Published a book with 5,000 copies	University

# Skills

- Programming skills: Python, MATLAB, C++, R.
- Familiar with: Machine Learning, Deep Learning (Tensorflow, Keras, Pytorch) and Computer Vision.
- Familiar with: Linux, MacOS, Windows
- Language: Chinese: native; English: fluent, TOEFL (110), GRE(321)