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Education

School of Life Science, Tsinghua University

Beijing, China

B.S. IN LIFE SCIENCE Sept. 2014 - June. 2019

- Minor in Statistics
- XueTang program 2015-2019
- · XinYa College
- Related Courses: Mathematical Modelling System and Computational Neuroscience Biostatistics Bioinformatics Pattern Recognition • Artificial Neural Networks • Neuroscience and Al • Machine Learning and Brain Inspired Intelligence

Honors & Awards

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) [Paper Link]	International
2015	Golden Prize, Social practice award	University
2015	Grand Prize & best captain, Return to Alma mater activity	University
2016-2018	8 Xuetang Research Funding, \$10,000 for Research in Lu lab	University
2016-2018	Research Promotion Program Funding, \$8,000 for Research in Applied Deep learning in	University
	Biomedical Image analysis	

Skills_____

• Programming skills: Python, C++, Julia, MATLAB, R.

- **Computer Science** Familiar with Machine Learning, Deep Learning (Tensorflow, Keras, Pytorch) and Computer Vision.
 - Familiar with Linux, MacOS, Windows

Language • CET-6, TOEFL (110)

Research Experience _____

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

Lu Lab, Tsinghua University

maize [Paper Link]

2017-2018 SUPERVISOR: ZHI LU

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

Deepshape: Develop a deep learning method to predict the structure of RNA and find MOTIF

Lu Lab, Tsinghua University

SUPERVISOR: **ZHI LU** 2017-2018

- Process icSHAPE data to train machine learning and deep learning model
- Transform structure data to image form and develop a modified U-net model to predict
- Use unsupervised model (VAE) and attention model to classify motif and find its position
- Use adaptive graph convolution neural networks to learn meaningful stuctural motif

exRNA: Detection of early-stage liver cancer using extracellular RNA as biomarker

Lu Lab, Tsinghua University

Supervisor: **Zhi Lu** 2017-2018

- Develop a fast method for testing different mapping order of various kinds of RNAs
- Use statistical methods for sample QC, feature imputation and normalization
- · Develop robust feature selection and machine learning methods to classify stages of liver cancer and identify novel RNA biomarker

Reconstruction of neural muscular junction connectomic EM data [Report Link]

Lichtman Lab, Harvard University

Supervisor: Jeff Lichtman 2018 Summer

- Generate 3D masks for alignment
- Use 3D U-net for membrane prediction and z-watershed for axon segmentation
- Automatic segmenting and tracing
- 3D reconstruction of axons and NMJs and statistical analysis

Synapse prediction and synaptic partner identification [Report Link]

Visual Computing Group, Harvard

University

SUPERVISOR: HANSPETER PFISTER 2018 Summer

- 3D U-net for synapse detection in CREMI and JWR data
- 3D U-net and 3D-CNN for pre and post synaptic partner identification
- Synapse structure and type analysis

Mixture density network for Localization Using NLOS TOAs or TDOAs

NYU wireless, New York University

SUPERVISOR: I-Tai Lu 2017-2018

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

Cardiacai: a deep learning model for cardiac disease detection [Paper Link]

Tsinghua University

Supervisor: Hongliang Yu 201

- Use Deep learning models to analyze X-ray chest image
- Design new models to classify disease & design a website
- Win the second prize in the contest

Medical data Analysis: Student research training project [Paper Link]

Tsinghua University

Supervisor: Xuegong Zhang 2016-2017

- Use Deep learning models to analyze medical images
- Collect X-ray and CT images to detect lung diseases. Use 3D and 2D deep learning model
- Use customized equipment to record individuals long time EGG data and anaylze.

2018年10月13日 XUPENG CHEN · RÉSUMÉ