## JIZHENG DONG

370 Jay St, Brooklyn, NY  $\diamond$  11201 dongjizheng<br/>1998@gmail.com  $\diamond$ lengyuner.github.io

#### **EDUCATION**

## Tandon School of Engineering, New York University

Sep 2023 - Present

Ph.D. in Computer Science

## Department of Mathematics, Nanjing University

Sep 2016 - Jun 2020

B.S. in Information and Computational Science (Applied Mathematics)

GPA 4.23/5.00

## RESEARCH INTEREST

Connectome, Behavior Analysis, Neural Data Analysis

#### PUBLICATION AND PRESENTATION

## Poster: Structured feature detection during social interactions

Jul 2023

J Ning, X Zhang, **J Dong**, Z Li, Y Shao, J Wang, D Chen, Q Liu, Y Sun

The 16th Annual Meeting of Chinese Neuroscience Society

## Poster: Quantification of natural social interactions

Jul 2023

J Ning, X Zhang, J Dong, Z Li, J Wang, D Chen, Q Liu, Y Shao, Y Sun

The 16th Annual Meeting of Chinese Neuroscience Society

## Poster: Gesture analysis during social interactions in Drosophila

Oct 2021

J Ning, J Dong, X Zhang, Z Li, J Wang, D Chen, Q Liu, Y Sun

CSHL Neurobiology of Drosophila

#### RESEARCH EXPERIENCE

## Neuroinformatics lab, New York University

Sep 2023 - Present

Ph.D. student, supervised by Dr. Erdem Varol

New York, US

- · Project: Genetic Decoding of the Brain Connectome
- · Integrating single cell resolution EM connectomics data with single cell resolution genomics to discover the relationship between gene expression and circuit connectivity.

# Lab of Systems Neuroscience & Neuroengineering, Westlake University 2023

Oct 2020 - Jul

Research Assistant, supervised by Dr. Yi Sun

Hangzhou, China

- · Project: 3D Behavior Recording
- · Real-time key points detection of fruit fly, computational reconstruction 3D posture based on prediction result of 2D key points from multi-view cameras.
- · Training convolutional neural network to predict 3D posture based on monocular top-view image for multiple animals.
- · Project: Visual- motor transformation during courtship of Drosophila
- · Key feature extraction and dimensional reduction for motion data of Drosophila.
- · Behavior classification by k-means clustering method and data visualization by Uniform Manifold Approximation and Projection (UMAP).

- · Statistical measurement for male-female relationship in different behaviors.
- · Motion coordination analysis on how flies coordinate different body parts to produce movement, including forward walking, crab walking, wing extension.

## Institute of Nanshu, Nanjing University

Research Intern, supervised by Dr. Ting Wu

Aug 2020 - Sep 2020 Nanjing, China

- · Project: Steel Defect Detection
- · Defect detection of industrial steel products using segmentation model of CNN.

## Department of Computer Science, Nanjing University

Dec 2019 - May 2020 Nanjing, China

Research Intern, supervised by Dr. Yang Gao

- · Project: Defense of Adversarial Attacks
- · Modification of neural network structure to defend adversarial attacks based on the theory and method of filter and edge detection.
- · Design of a Hebbian rule inspired recurrent module for the network and resulting discovery of the similarity between attacked images and the module modified images, which may be the attention of neural network during classification.

## Institute of Brain and Cognitive Science, NYU Shanghai

Jul 2019 - Aug 2019

Research Intern, supervised by Dr. Sukbin Lim

Shanghai, China

- · Project: Inferring Synaptic Plasticity Rule
- · Development of a computational method to infer synaptic plasticity rule under the assumption of random connection in recurrent neural network.
- · Feasible explanations for the information storage mechanism in the neural network upon receiving several different stimuli.

## Institutes of Brain Science, Fudan University

Jul 2018 - Aug 2018

Research Intern, supervised by Dr. Jiayi Zhang

Shanghai, China

- · Project: Imitation Behavior of Rodents
- · Construction of experimental equipment using Raspberry Pi, cameras, and mechanical sensors for mice behavior recording.
- · Correlation analysis between the chewing behavior and vision of mice under peer influence.
- · Image processing algorithm for the dyed neurons counting.

#### HONORS AND AWARDS

NYU School of Engineering PhD Fellowship The National Basic Subject Top-notch Talent Scholarship The People's Scholarship in China

## SKILLS AND HOBBIES

**Programming** Python, MATLAB, R, C++

CS Image Processing, SQL, LaTeX, Deep Learning(PyTorch, TensorFlow)

Leadership Vice-Chairman of NJU Leadership Club,

Originator of Flint Interdisciplinary Colloquium

Sports Archery, Marathon