## Bingzhen Zhao

M.S. of Neuroscience

Email: zbz96@mail.ustc.edu.cn Website: https://zbzmonkey.github.io/

## **Education Background**

### 09/2018-present University of Science and Technology of China (USTC), Hefei, China

- M.S. in Neuroscience
- GPA 3.75

## 09/2014-06/2018 Hefei University of Technology (HFUT), Hefei, China

- B.S. in Biotechnology
- GPA 3.57 (top 10%)
- National Computer Rank Examination (NCRE) level 2

### **Publications**

• Duan, D., Zhang, H., ..., **Zhao B**., ..., Kang L. (2020). Sensory Glia Detect Repulsive Odorants and Drive Olfactory Adaptation. Neuron.

## Research Experience

#### 03/2018-present

#### Leader, Circuit mechanism of multi-sensory integration in C. elegans, USTC

Advisor: Prof. Quan Wen, USTC

- o Built up a behavioral setup with thermal gradient and high-resolution behavior recording
- o Improved the data analysis workflow with MATLAB software
- O Designed a multi-sensory integration behavioral paradigm in C.elegans
- o Found different behavioral strategies when C. elegans explores in a multi-sensory field
- o Guided two undergraduates, planned and supervised experiments
- o Found an important neuron in the integration behavior in C. elegans

#### <u>8/2020-present</u>

## Leader, Investigate sensory neurons' responses to different sensory stimuli, USTC

Advisor: Prof. Quan Wen, USTC

- o Built up another setup combining with calcium imaging system to investigate the neuron function
- O Got calcium imaging data of two kinds of sensory neurons during worms moving
- o Wrote Matlab codes to match the calcium signals of neurons with worms' trajectories

#### 5/2020-7/2020

# Participant, Sensory Glia Detect Repulsive Odorants and Drive Olfactory Adaptation, (Zhejiang University)

Advisor: Prof. Lijun Kang, Zhejiang University

- o Improved the original system with suitable parameters to analyze behavior data
- o Wrote some codes (Matlab) to analyze the behavior data

#### 6/2016-12/2017

## Participant, Effect of metal ion metabolism on brain tumors in Drosophila, HFUT Advisor: Prof. Guiran Xiao, HFUT

- o Got Drosophila strains through crossing using UAS-Gal4
- o Screened some genes about tumor in Drosophila and got some good results

## **Academic Conferences**

- 2019 Attending the 22<sup>nd</sup> International C. elegans Conference, Los Angeles, CA
- 2018 (Presented a poster) Attending the 5th Chinese C. elegans Meeting, Yunnan, China

## **Honors and Awards**

- 2018-2020 First prize of Academic Scholarship, every year, USTC
- 2018 Excellent Graduate Students in Anhui province (top 1%)
- 2017 "Internet+" Innovation and Entrepreneurship Competition (First prize in HFUT)
- 2016 National Karate Championships for University Students (Gold medal)
- 2016-2017 National Scholarship (top 2%); Outstanding Merit Student (3%), Merit Student (HFUT)
- 2015-2016 Second prize of Academic Scholarship (top 7%), Merit Student (10%) (HFUT)
- 2014-2015 Second prize of Academic Scholarship (top 7%), Merit Student (10%) (HFUT)

### **Test scores**

IELTS (14/11/2020) L: 7.0 R: 7.0 W: 6.0 S: 6.5 Total: 6.5