# CHING FANG

ching.fang@columbia.edu | chingf.github.io

## **EDUCATION**

# Columbia University

Aug 2019-present

PhD candidate in Neurobiology & Behavior Advisors: Larry Abbott, Dmitriy Aronov

# University of California, Berkeley

December 2018

B.A. in Computer Science, B.A. in Molecular & Cell Biology (Honors)

#### AWARDS

2019 National Science Foundation Graduate Research Fellow

2018 IL Chaikoff Award for excellence in U.C. Berkeley's neuroscience program

2018 Best presentation award at Molecular & Cell Biology undergraduate symposium

2018 Dean's Honors List: in recognition of academic performance

## PUBLICATIONS & CONFERENCE POSTERS

Tyulmankov, D.\*, **Fang**, C.\*, Vadaparty, A., and Yang, G.R. (Accepted to *NeurIPS 2021*). Biological key-value memory networks.

Vendrell-Llopis, N., Fang, C., Qu, A., Costa, R., Carmena, J. (journal submission in prep). Improved neural control of pyramidal-tract neurons over intra-telencephalic neurons in operant learning

Vendrell-Llopis, N., Fang, C., Qu, A., Kitano, M., Costa, R., Carmena, J. Isolating cell-type specific subpopulations of motor cortex neurons during neuroprosthetic learning. In 48th Meeting of the Society for Neuroscience (SfN), 2019.

Fang, C., Laboy-Juarez, K., Feldman, D. Neural Coding of Whisker Timing in Multi-Whisker Sensation. In California Cognitive Science Conference, 2018

## RESEARCH EXPERIENCE

Abbott/Aronov Lab | Columbia Theoretical Neurosci. Center Aug 2019 - present

· Developing neural network models of memory formation and retrieval, using neural data from the hippocampus of food-caching birds.

# Carmena Lab | Berkeley EECS Department

May 2018 - Aug 2019

· Used brain-machine interfaces (BMI) to better understand mechanisms of neuroprosthetic learning in motor cortex. BMIs were implemented with two-photon calcium imaging.

# Feldman Lab | Berkeley Helen Wills Neuroscience Institute | Jan 2015 - May 2018

· Developed computational models of neuron populations and encoding mechanisms in primary somatosensory cortex.

# Collins Lab | Berkeley Cognitive Science Department

June 2016 - Aug 2016

· Developed an Amazon Mechanical Turk application to test reinforcement learning models of human decision making.

#### TEACHING ASSISTANTSHIPS

## BioE 147/247: Synthetic Biology, UC Berkeley

Aug 2018 - Dec 2018

- · Helped manage a hybrid online/in-person class between UC Berkeley and MIT.
- · Topics: metabolic engineering, genome engineering, protein and RNA circuits, gene drives

# CS 170: Algorithms & Intractable Problems, UC Berkeley Aug 2017 - Dec 2017

- · Developed new course project for a class of 700+ students.
- · Led discussion sessions for 60+ students.
- · Topics: asymptotics, graph theory, linear and dynamic programming, approximation algorithms

## CS 61B: Data Structures, UC Berkeley

Aug 2016 - Aug 2017

- · Developed course materials and tests
- · Helped manage course logistics for a class of 300+ students, and ran discussion sessions.
- · Topics: Java programming, data search structures, graph algorithms, etc.

# **MENTORING**

Jun 2021 - Aug 2021: Desiree Ramirez, undergraduate student, Leadership Alliance Program

## **OUTREACH**

#### Columbia Access Neuroscience

Aug 2020 - present

- · Helped organize diversity initiatives for underrepresented minorities on the undergraduate level
- · Received a Columbia Neurobiology & Behavior internal award for service in diversity, equity, and inclusion in academic year 2021

# Zuckerman Institute Gender Inclusion (ZIGI) Group

June 2021 - present

· Helped organize a seminar series on topics related to gender inclusivity in science

## **SKILLS**

Languages (In order of comfort): Python, Java, Matlab

Miscellaneous: Pytorch, Linux, Git, Arduino, Slurm