# **Haotian Teng**

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Personal Website: <a href="https://haotianteng.github.io/">https://haotianteng.github.io/</a>

### **EDUCATION**

### University of Queensland, Queensland, Australia

M.S., Bioinformatics

2016 – Present (expected Dec. 2017)

- GPA: 6.6/7; Ranking 1/93
- Advisor: Prof. Lichlan Coin, Institute of Molecular Bioscience, University of Queensland
- Co-Advisor: Prof. Geoffrey Goodhill, Queensland Brain Institute, University of Queensland
- Core courses: Advanced Bioinformatics (7/7) / Directed Study in Molecular Genetics (6/7) / Concepts in Bioinformatics (7/7) / Advanced Protein Technology (6/7) / Computational Statistics (7/7)

Peking University, Beijing, China

B.S., Physics 2011 – 2015

• GPA: 86/100

• Graduate Thesis: 94/100

• Core courses: \*Topics on Nonlinear Physics (84), \*System and Computational Neuroscience (86), \*Introduction to Biophysics (87.7), \*Quantum Mechanics(II), \*Quantum Theory of Many-Body Systems (93), \*Group Theory, Method of Mathematical Physics (89), Thermodynamics and Statistics (86), Numerical Methods (81), Fundamentals of Electronic Circuits and Experiments (89). (\* Graduate course)

### RESEARCH EXPERIENCE

# Master Research Project, Using Machine learning algorithm in Nanopore Basecalling Advisor: Prof. Lachlan Coin, Institute for Molecular Bioscience, University of Queensland

2016.12 - Present

 Build a deep learning-based basecaller Chiron using Tensorflow, for Oxford Nanopore sequencer basecalling, achieved stateof-art performance.

Program page: <a href="https://github.com/haotianteng/Chiron">https://github.com/haotianteng/Chiron</a>

- Prepared training dataset of DNA and RNA Nanopore basecalling reads, using Nanoraw and graphmap to label the data.
- Constructed pipeline in Google Cloud and Google Compute engine for end-to-end genome analysis.

# Internship and Winter Scholar, The development of spontaneous neural activity in the zebrafish Advisor: Prof. Geoffrey Goodhill, Queensland Brain Institute, University of Queensland

2016.3 -2016.7

- Built a pipeline for laboratory automation and data analysis in Zebrafish neuron experiment with Aduino, LabVIEW and MATLAB.
- Constructed PHANTOM toolbox for projecting visual stimulation with conformal transformation to correctly presented image on a convex surface with Psychtoolbox-3 in MATLAB, used for zebrafish tectum research. Program page in Github: <a href="https://github.com/haotianteng/PHANTOM-toolbox">https://github.com/haotianteng/PHANTOM-toolbox</a>
- Numerical simulated the spontaneous activity using I&F model in zebrafish tectum.
- Developed algorithm for functional connectivity reconstruction using regularization method under scale free assumption, correct the false positive correlation due to common input, transition connection and latent common input.

## Internship, Feedback in AIY neurons in Thermotaxis behavior of C.elegans

2015.7-2015.12

### Advisor: Prof.Aravinthan D.T. Samuel, Center for Brain Science, Harvard University, Boston

- Studied thermotaxis in C.elegans with tracking and multi-neuron fluorescent marked. Mainly focus on the AFD neuron and the downstream AIY, RIM neurons.
- Cross & keep the worm, experiment using a spinning disk confocal microscope and the afterwards data acquisition & processing with combination of ImageJ (Miji) and Matlab
- Testified and confirmed the derivation dependence between AFD neuron and temperature, designed and conducted the experiment to measure the parameters of the AFD-temperature relationship with temperature signal input under different shape.

# $Research\ Assistant,\ Locomotion\ and\ PH\ sensoring\ mechanism\ in\ C.elegans\ \&\ fast\ reaction\ traking\ System\ development$

Advisor: Dr. Louis Tao, Center for Bioinformatics, Peking University, Beijing

- Marked GCaMP6 into the C.elegans ASH, AWC, ASE neurons to testify and determine the neuron responsible for PH sensoring.
- Developed a neuro-muscle model of C.elegans motor system and proved the theoretical prediction of gait adaptation in C.elegans.
- Recorded and analyzed long-term locomotion parameter of C.elegans by using a tracking and photographing system.
- Developed a visualization tools with openGL to describe and simplify the neuron network in C.elegans, and enabled the tools to search the whole neural pathway through any two given neurons.
- Built a tracking system as one of the contributors, which could realize high-precision (accuracy below 1 micron) tracking and photographing and simultaneous data collection & processing
- Developed a high-robust and high-precision algorithm using in C.elegans center line extraction with an improved "snake" model.

### Internship, Micro-fluid chip preparation for C.elegans PH sensoring experiment

2014.3-2014.10

Advisor: Prof. Huang Yanyi, Biodynamics Optical Imaging Center, Peking University

- Designed, fabricated and tested a micro-fluid chip for fast generating stable linear gradient field.
- Designed, fabricated and tested a micro-fluid chip to achieve temporal change separately in 6 rooms, realizing record the temporal responses of C.elegans 6 worms at the same time
- Developed a Computational Fluid Dynamics (CFD) module for the micro fluid chips fluid field calculation in Fluent, which could draw the flow field from the CAD design sketch.

### **PUBLICATIONS**

- **H.Teng**, M. Cao, M.B. Hall, T. Duarte, S. Wang, L. Coin. "Chiron: Translating nanopore raw signal directly into nucleotide sequence using deep learning." *PLOS computational biology (under review)*
- L. Avitan, Z. Pujic, J. Mölter, M. Van De Poll, B. Sun, **H. Teng**, R. Amor, E.K. Scott and G.J. Goodhill. "Spontaneous Activity in the Zebrafish Tectum Reorganizes over Development and Is Influenced by Visual Experience." *Current Biology*, 27(16), pp.2407-2419. 2017.
- H. Teng. "A neuron-muscle circuit model of C.elegans's locomotion." Bachelor of Science Thesis: Peking University, 2015

### HONORS AND AWARDS

•	The 1st Prize at 27th Chinese Physics Olympiad, Zhejiang Province (rank 1/1232 in theory part)	2011
•	The Silver Medal at 27 <sup>th</sup> Chinese Physics Olympiad, Finals	2011
•	The 1st Prize at 29th Parts of the National College Students Physics Competition	2012

#### **ACTIVITIES**

Workshop in Concepts in Bioinformatics, University of Queensland, Queensland, Group Leader

Feb 2016 -July 2012

- Led a team of 5 members in python programming for sequence analysis and phylogenetic analysis.
- Constructed phylogenetic tree and determined the protein family based on UPGMA, reconstructed ancestral protein sequences based on ASR methods and evolutional models.
- Given a new protein weighting matrix constructed based on DNA codons and a modified Sankoff algorithm of ASR.

#### Final project contest in Methods of Mathematical Physics, Beijing, Group Leader

Oct 2012 - Jan 2013

- Led a team of 5 members to do numerical simulation and theoretical analysis of energy level in hydrogen atom.
- Calculated the asymptotic behavior of radial equation (confluent hypergeometric equation) and verified it with the numerical simulation.
- Derived the analytical solution of the confluent hypergeometric which truncated by certain quantum number
- Studied the ionization state, calculated asymptotic behavior and the phase shifting analytic expression.

## **SKILLS**

- Experiment skill: Molecular cloning, Microinjection
- Programming: Python, C, C++, Matlab, R, Linux, LaTeX,
- Packages&Platforms: Tensorflow, MXNet, Caffe, CUDA, cuDNN, OpenGL, BWA, SAMtools, Velvet, DIAMOND, BLAST+, Minimap2, H5py, Psychtoolbox, LabVIEW, Arduino.
- Software: PyMOL, Fluent(ANSYS), Origin, AutoCAD, Primer Premier, DNA Man, Microsoft Office,
- Language: Chinese(Mother Language), English(Fluent), Spanish(basic), German (Pizza-orderable) TOEFL: Cumulative 103 (R 29, L 29, S 23, W 22); GRE: V 150, Q 169, AW 3.0
- Proficient in Piano playing, accomplished the Piano highest-grade (grade 10) in 2005, learned since 6 years old. Skillful in saxophone.