Tongqiu Jia

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EDUCATION

• University of Washington

MPH in Epidemiology

Sept 2020 - Present

• University of California, San Diego (UCSD)

B.S. in Biology with Specialization in Bioinformatics Minor in Computer Science

Sept 2014 – Jun 2018

EXPERIENCE

• Application Programmer, Ideker Laboratory, UCSD

Aug 2018 - Aug 2020

Mentors: Prof. Trey Ideker, Dr. Daniel Carlin

- Implement network-based GWAS method and distribute corresponding software and web interface
- Develop network-based GWAS methods for cross-species translation and shared disease mechanism discovery
- o Analyze genotype array and whole exome sequencing data for variants discovery in metabolic diseases
- \bullet Undergraduate Research Assistant, Ideker Laboratory, UCSD

Sept 2016 – Aug 2018

Mentors: Prof. Trey Ideker, Dr. Daniel Carlin. Dr. Justin Huang

- Participate Python software package development of Network Based Stratification algorithm (pyNBS)
- Characterize features and parameters of different network propagation algorithms
- Lab Technician, Salk Institute for Biological Studies

Sept 2017 – Jun 2018

Mentors: Prof. Terrence Sejnowski, Dr. Sophie Aimon

- o Process and analyze large fruit fly whole brain image and behavioral datasets
- Automate and optimize fruit fly whole brain imaging data and behavioral data analysis pipeline
- System Administrative Assistant, Recreation Department, UCSD

Oct 2015 – Apr 2017

- o Troubleshoot computer software issues and set up operating systems and software on new computers
- o Maintain website (recreation.ucsd.edu) and publish web page updates under supervision
- Volunteer, Hamilton Glaucoma Center, Shiley Eye Institute, UCSD

May 2015 – Oct 2016

- Perform tasks related to data collection and database entry in accordance with established protocols
- o Interact with patients prior to their appointment in preparation for their visits

PUBLICATIONS

• Papers

- Tongqiu Jia, Brenton Munson, Hana Lango Allen, Trey Ideker, and Amit R. Majithia. "Thousands of missing variants in the UK BioBank are recoverable by genome realignment." Annals of human genetics (2020). doi.org/10.1111/ahg.12383
- o Daniel E. Carlin, Samson Fong, Yue Qin, **Tongqiu Jia**, Justin K. Huang, Bokan Bao, Chao Zhang, and Trey Ideker. "A fast and flexible framework for network assisted genomic association." *iScience* (2019).
- Sophie Aimon, Takeo Katsuki, Tongqiu Jia, Logan Grosenick, Michael Broxton, Karl Deisseroth, Terrence J. Sejnowski, and Ralph J. Greenspan. "Fast near-wholebrain imaging in adult Drosophila during responses to stimuli and behavior." PLoS biology 17, no. 2 (2019): e2006732.
- o Justin K. Huang, **Tongqiu Jia**, Daniel E. Carlin, and Trey Ideker. "pyNBS: a Python implementation for network-based stratification of tumor mutations." *Bioinformatics* 34, no. 16 (2018): 2859-2861.

• Posters

Sophie Aimon, Tongqiu Jia, Terrence. J. Sejnowski, Ralph J. Greenspan. Network models of whole brain activity in behaving adult Drosophila. Program No.152.10.2018 Neuroscience Meeting Planner. San Diego, CA: Society for Neuroscience, 2018. Online.

SKILLS

- Programming Intermediate: Python, Unix, Git
- Programming Basic: Java, R, C++, Matlab, JavaScript, React, SQL
- Bioinformatics Tools: BWA, GATK, PLINK,
- Machine Learning: Scikit-learn, Tensorflow, PyTorch
- Image Processing: Scikit-image, Nilearn, ImageJ
- Language: English, Mandarin