Qiao Liu - Curriculum Vitae

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Research Statement

I'm currently a visiting Ph.D. student at Department of Statistics, Stanford University working with Prof. **Wing Hung Wong** on statistical learning and computational biology problems. In particular, I am interested in developing machine learning algorithms, especially deep learning algorithms with applications in both general statistics and specific problems in computational biology, pharmacopathology, and health care. Related works have been published in journals (**Bioinformatics** 17',19',20') and conferences (**ISMB** 19', **ECCB** 20', **NeurIPS** 20', **MICCAI** 20').

Education

2019.09- Visiting Scholar - Stanford University, Stanford, USA

Present Department of Statistics, advised by Prof. Wing Hung Wong (NAS member)

Developing machine learning algorithms with applications in both general statistics and biomedical data

2016.09- Ph.D. candidate in Control Science and Engineering - Tsinghua University, Beijing, China

2020.06 Department of Automation, advised by tenured Assoc. Prof. **Rui Jiang**

Tsinghua National Laboratory for Informatics and Technology (TNLIST)

2015.08- Exchange Student - Lund University, Lund, Sweden

2016.01 Department of Computer Science

GPA:5.0/5.0

2012.09- Bachelor in **Engineering** - Beihang University, Beijing, China

2016.06 ShenYuan Honors College (formerly a.k.a School of Advanced Engineering)

GPA:91.5/100, Rank:2/50

Internships

2019.06- Research Intern - SenseTime Inc, Beijing, China

2019.09 AI+Healthcare, mentored by Dr. **Mu Zhou**

Developing ML algorithms for drug sensitivity prediction and novel drug discovery

2015.09- Undergraduate Intern - LUGG Lab, Lund, Sweden

2015.12 Lund University Graphics Group, advised by Assoc. Prof. Michael Doggett

Developing and maintaining RenderChimp graphics applications platform

Publications

- 1. **Liu Q**, Chen S, Jiang R, Wong W H. Simultaneous deep generative modeling and clustering of single cell genomic data[J]. *Nature Machine Intelligence*, 2020 (Q1,in revision).
- 2. Liu Q, Xu J Z, Jiang R, Wong W H. Roundtrip: A Deep Generatative Neural Density Estimator [C]. arxiv, 2020.
- 3. Xu C, **Liu Q**, Hunag M, Jiang T. Reinforced molecular optimization with neighborhood-controlled grammars [C]. Conference on Neural Information Processing Systems (*NeurIPS*), 2020. (conference acceptance rate:20.1%)

- 4. Ding K, **Liu Q**, Lee E, et al. Feature-enhanced graph networks for genetic mutational prediction using histopathological images in colon cancer[C]. International Conference on Medical Image Computing and Computer Assisted Intervention (*MICCAI*), 2020.
- 5. **Liu Q**, Hu Z, Zhou M. Cancer drug response prediction via a hybrid graph convolutional network[J]. European Conference on Computational Biology (*ECCB & Bioinformatics*), 2020. (conference acceptance rate:21.2%, JCR Q1)
- 6. **Liu Q**, Wong W H, Jiang R. Incorporating gene expression in genome-wide prediction of chromatin accessibility via deep learning[J]. *Genomics, Proteomics & Bioinformatics*, 2020.(Q1,in revision)
- 7. Yang Q, Liu Q, Lv H. A decentralized system for medical data management via blockchain[J]. *Journal of Internet Technology*, 2020.
- 8. Liu J, **Liu Q**, Yang Q. Mstree: a multispecies coalescent approach for estimating ancestral population size and divergence time during speciation with gene flow [J]. *Genome biology and evolution*, 2020. (JCR Q2)
- 9. Xu C, **Liu Q**, Feng J, Jiang T. Quantifying functional impacts of regulatory variants with multi-task Bayesian neural network[J]. *Bioinformatics*, 2019. (JCR Q1)
- 10. Chen P*, **Liu Q***, Lv H, Fei X. Automatically structuring on Chinese ultrasound report of cerebrovascular diseases via natural language processing[J]. *IEEE Access*, 2019, 7: 89043-89050. (Co-first author, JCR Q1)
- 11. Song S, Cui H, **Liu Q**, Jiang R. EpiFIT: Functional interpretation of transcription factors based on combination of sequence and epigenetic information[J]. *Quantitative Biology*, 2019, 1-11.
- 12. **Liu Q**, Lv H, Jiang R. hicGAN infers super resolution Hi-C data with generative adversarial networks. *ISMB/ECCB*, *Bioinformatics*, 2019, 35(14): i99-i107. (conference acceptance rate:18.9%, JCR Q1)
- 13. Yin Q, Wu M, **Liu Q**, Jiang R. DeepHistone: a deep learning approach to predicting histone modifications[J]. *BMC Genomics*, 2019,20(2):193. (JCR O2)
- 14. Yang Q, **Liu Q**, LV H. A Decentralized System for Medical Data Management via Blockchain [J]. **Journal of Internet Technology**, 2019.
- 15. **Liu Q**, Xia F, Yin Q, et al. Chromatin accessibility prediction via a hybrid deep convolutional neural network[J]. *Bioinformatics*, 2017, 34(5): 732-738. (JCR Q1)
- 16. **Liu Q**, Gan M, Jiang R. A sequence-based method to predict the impact of regulatory variants using random forest[J]. Asia Pacific Bioinformatics Conference (*APBC & BMC Systems Biology*), 2017, 11(2): 7. (JCR Q2)
- 17. Li B, Lin M, **Liu Q**, et al. Protein folding optimization based on 3D off-lattice model via an improved artificial bee colony algorithm[J]. *Journal of Molecular Modeling*, 2015, 21(10): 261. (JCR Q2)

Invited Talks

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China
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Honers and Awards

2020.08	Friends of Tsinghua - Mingwei Zhang Scholarship, Tsinghua University
2020.08	ECCB Fellowship, International Society for Computational Biology
2019.10	The First Class Scholarship, Tsinghua University
2019.07	CSC Scholarship, China Scholarship Council
2019.04	ISMB Travel Fellowship, International Society for Computational Biology
2018.10	National Scholarship, Ministry of Education of China (7 out of all Ph.D. students in
	Department of Automation, Tsinghua University)

2017.10	The First Class Scholarship, Tsinghua University
2016.06	Outstanding Graduates of Beijing, Beijing Municipal Commission of Education
2016.06	Outstanding Graduates of Beihang University, Beihang University
2016.05	Rui An First Prize Scholarship, Rui An Inc
2015.10	National Encouragement Scholarship, Ministry of Education of China
2015.06	Microsoft Young Fellowship, Microsoft Research Asia (40 undergraduates among top
	universities in China)
2014.10	National Encouragement Scholarship, Ministry of Education of China
2013.10	National Encouragement Scholarship, Ministry of Education of China
2012.09	Excellent Freshman Prize, Beihang University

Competitions

2019.03	Liver Cancer Image Diagnose Competition , rank: 2 /1397, Digital China Innovation Contest,
	DCIC 2019
2015.01	Honorable Mention in COMAP's Mathematical Contest in Modeling, The American
	Mathematical Society
2014.10	1^{st} Prize in NCSMC (The 6^{th} National College Students Mathematical Competition),
	Chinese Mathematical Society
2014.09	National 1st Prize in CUMCM(Contemporary Undergraduate Mathematical Contest in Modeling),
	China Society for Industrial and Applied Mathematics
2014.09	1^{st} Prize in Mathematical Competition , Beihang University
2013.12	1^{st} Prize in Physical Competition , Beihang University
2013.10	1^{st} Prize in NCSMC (The 5^{th} National College Students Mathematical Competition),
	Chinese Mathematical Society

Technical Strengths

Programming Languages

Python,C,Shell,R,Matlab

Deep learning software stacks

 $TensorFlow, Keras, PyTorch, PyTorch\ Lightning, TensorBoard, The ano$

Miscellaneous

Git,OpenMP,Slurm,Flask,Apache Web Servers

Teaching Experiences

2019.02- 2019.06	Teaching Assistant , Fundamental Industry Training Center, Tsinghua University Smart Things and Intelligent Systems , Undergraduate Course
2018.09- 2019.01	Teaching Assistant , Department of Automation, Tsinghua University Introduction to Artificial Intelligence , Undergraduate Course
2017.09- 2018.01	Teaching Assistant , Department of Automation, Tsinghua University Introduction to Artificial Intelligence , Undergraduate Course
2016.08- 2016.09	Teaching Assistant , Department of Automation, Tsinghua University Project of Electronic Circuits , Undergraduate Summer Course

Professional Activities

Member of International Society of Computational Biology (ISCB). Student member of Institute of Electrical and Electronics Engineers (IEEE). Reviewer for *Computational Biology and Bioinformatics*, *GIW*2018, *ISB*2018, *IDASB*2018.