Chuangqi Wang, PhD

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Add: 21 Ames St #56-385, Cambridge, MA 02142

Research Background

Computational modeling for cell imaging, system biology and immunology in infectious disease Deep learning and machine learning for time course analysis in biomedical data

Professional Experience

Postdoctoral Associate, Biological Engineering, Massachusetts Institute of Technology (MIT), US

Dr. Douglas Lauffenburger (MIT, System Immunology)

Oct. 2019 – Present

Dr. Galit Alter (Ragon Institute of MGH, MIT and Harvard, System Serology/Infectious Disease)

Research Associate, Worcester Polytechnic Institute (WPI), US

2014 - 2015

Dr. Patrick Flaherty (now in Statistics Dep. in UMass Amherst, Statistical genomics)

Research Associate, Chinese Academy of Sciences, China

2012 - 2013

Dr. Xinyu Wu. Center for Biomimetic Systems

Education

Ph.D. in Biomedical Engineering, WPI, US

2015 - Oct. 2019

"Machine learning pipelines for deconvolution of cellular and subcellular heterogeneity from cell imaging" Advisor: Dr. Kwonmoo Lee (now in Boston Children's Hospital/Harvard Medical School)

M.S. in Electronics Engineering and Computer Science, Peking University (PKU), China

2009 - 2012

B.S. in Computer Science, Jilin University, China

2005 - 2009

Selected Publications

System Biology in Infectious Disease & Translational Medicine:

- 1. Y.C. Bartsch*, C. Wang*, S. Fischinger, C. Atyeo, T. Zohar, J. Burke, A. G Edlow, A. Fasano, ..., L. R Baden, E. Wood Karlson, D. A Lauffenburger, Lael M Yonker# and G. Alter#, <u>Humoral signatures of protective and pathological SARS-CoV2 infection in children</u>, *Nature Medicine*, 1-9, 2021.
- 2. Chaillon*, **C. Wang***, ..., D.A. Lauffenburger, D.M. Smith, B. Juegl, Tissue landscape of HIV antibody neutralization susceptibility, *Conference on Retroviruses and Opportunistic Infections (CROI)*, 2021.
- 3. T. Zohar*, C. Loos*, S. Fischinger*, C. Atyeo*, C. Wang, ..., Y. Cai, H. Streech, E. T. Ryan, D. H. Barouch, R. C. Charles, D. A. Lauffenburger# &G. Alter#. Compromised humoral functional evolution tracks with SARS-CoV-2 mortality. *Cell*, 183(6), 1508-1519, 2020.
- 4. J. D. Herman*, C. Wang*, C. Loos*, ..., D.A. Lauffenburger, L. Profski, G. Alter. <u>Functional Antibodies</u> in COVID-19 Convalescent Plasma, Submitted, 2021.
- 5. M. J. Lee, **C. Wang**, M. Carroll, ..., D.A. Lauffenburger. Computational interspecies translation between Alzheimer's Disease mouse models and human subjects identifies innate immune complement, TYROBP, and TAM receptor agonist signatures, distinct from influences of aging, Submitted, 2021.
- 6. P. Kaplonek*, C. Wang*, ..., M. Filbin, N. Hacohen, D. A. Lauffenburger, G. Alter. Early cross-coronavirus reactive signatures of protective humoral immunity against COVID-19, In manuscript, 2021.

Cell Imaging & Machine Learning:

7. **C. Wang*,** H. J. Choi*, S. Kim, ..., K. Lee, <u>Deconvolution of subcellular protrusion heterogeneity and the underlying actin regulator dynamics from live cell imaging</u>, *Nature Communications*, 9(1), pp.1-17, 2018.

- 8. **C. Wang**, H., Choi, L. Woodbury, K. Lee. Deep learning-based subcellular phenotyping of leading-edge dynamics reveals fine differential drug responses at the single cell level, In manuscript, 2021.
- 9. K. Vaidyanathan*, C. Wang*, Y. Yu, A. Krajnik, M. Choi, B. Lin, J. Kolega, K. Lee#, Y. Bae#, <u>Machine</u> learning approach reveals heterogeneous responses to FAK and Rho GTPases inhibition on smooth muscle spheroid formation, In review, *bioRxiv* 927616, 2020.
- 10. J. Jang*, C. Wang*, X. Zhang, H.Choi, X. Pan, B. Lin, ..., K. Lee, <u>MARS-Net: Deep learning-based</u> segmentation pipeline for live cell time-lapse images using multiple microscopy datasets, Submitted, 2021.
- 11. H. Choi, **C. Wang**, X. Pan, M. Cao, J. Brazzo, Y. Bae, K. Lee, Emerging machine learning approaches to phenotyping temporally heterogeneous cellular processes, In press, 2021.
- 12. F. Zhang, C. Wang, A. C. Trapp, P. Flaherty, <u>A global optimization algorithm for sparse mixed membership matrix factorization new advances in statistics and data science</u>, *Contemporary Biostatistics with Biopharmaceutical Applications*, pp 129-156, Springer, 2019.
- 13. S. Kim*, C. Wang*, B. Zhao, H. Im, J. Min, N. Choi, C. M. Castro, R. Weissleder, H. Lee*, K. Lee*. <u>Deep transfer learning-based hologram classification for molecular diagnostics</u>. *Scientific Reports*, 8:17003, 2018.
- 14. **C. Wang**, X. Zhang, Y. Chen, K. Lee. vU-net: <u>Accurate cell edge segmentation in time-lapse fluorescence</u> live cell images based on convolutional neural network, *bioRxiv* 191858, 2017.
- 15. **C. Wang**, S. Kang, E. Kim, X. Zhang, H. J. Choi, A. Choi, K. Lee, <u>Edge detection of cryptic lamellipodia assisted by deep learning</u>, *bioRxiv* 181263, 2017.

Robotics and Path Planning:

- 16. H. Liu, C. Wang. Collision probability based safe path planning for mobile robots in changing environments. *Applied Mechanics and Materials*. vol. 197. pp. 401-408, (2012).
- 17. **C. Wang**, B. Chen and H. Liu. <u>Path updating tree based fast path planner for unpredictable changing environments. IEEE International Conference on Robotics and Biomimetics</u> (*ROBIO* 2012). pp. 1529-1535. Guangzhou, China. Dec 11-14, (2012).
- 18. H. Liu, T. Zhang, C. Wang. A 'capacitor' bridge builder based safe path planner for difficult regions identification in changing environments. IEEE/RSJ International Conference on Intelligent Robots and Systems (*IROS*). pp. 3179-3186. Algarve, Portugal. Oct 7-12, 2012.
- 19. H. Liu, J. Wang and C. Wang. Sub-goal choosing and updating strategy based on hierarchy sampling strategy. Journal of Huazhong University of Science and Technology (Natural Science Edition). vol. 39. pp. 208-211, 2011(in Chinese).
- 20. **C. Wang**, H. Liu, Motion planning method for robots in dynamic environments based on improved particle swarm optimization, the 13nd China National Conference on Artificial Intelligence (CAAI 2009). pp. 393-399. Beijing, China. Oct 25-28, 2009 (in Chinese).

Selected Talks

Workshop: "System Serology/Machine Learning", C. Loos, A. Nilsson & C. Wang

A machine learning approach to devonolute the subcellular protrusion heterogeneity

Oral talk: Single Cell Biology Keystone Symposium, Colorado

Poster: International Society for computational biology (ISCB), Chicago

July 2018

Poster: Graduate Research Innovation Exchange (GRIE), WPI

2017, 2018

^{*}Equal Contribution, #Co-corresponding authors.

Poster: ASCB/EMBO, Philadelphia	December, 2017
Path Updating Tree based fast path planner for unpredictable changing environments	
Oral talk: IEEE International Conference on Robotics and Biomimetics (ROBIO)	December, 2012
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Awards, Honors and Notable Service	
Reviewer in Scientific Reports	2019
Graduate Travel Award, WPI	2017, 2018
Reviewer in New England Statistics Symposium (NESS)	2018
Reviewer in International Conference on Robotics and Automation (ICRA), IEEE/ASME International	
Conference on Advanced Intelligent Mechatronics (AIM)	2013
Session Chair of Motion Planning I in ROBIO	2012
Judge in Shenzhen Youth Robot Competition	2010, 2011
Studying Excellence Award, Peking University	2010
National Endeavor scholarship / National Endeavor scholarship, China Ministry of Education	on 2006-2008
Outstanding Student Scholarship, Jilin University	2007, 2006
Programming: Proficient in R, Python, MATLAB and C++. Competent in ImageJ.Patents	
An Intelligent Education Robot (CN201320117097.5) J. Sun, C. Wang, P. Jiang, etc.	August, 2013
Chinese Academy of Sciences/Shenzhen Institute of Advanced Integration Technology	C
A Robot Path Planning Framework inspired by Bionics in Dynamic Environments (CN201310233773.X)	
Peking University. H. Liu, C. Wang, etc.	September, 2013
Teaching Experience Mentee, MIT	
Melody Yu (Undergraduate Student, Biological Engineering, MIT)	Oct.2020 – Present
Mentee, WPI	Oct.2020 – Frescrit
·	2019 May 2010
Xiang Pan and Yudong Yu (MS student, Biomedical Engineering, WPI) May Tessa Curtis (REU program, Biomedical Engineering, UNC)	y. 2018 – May. 2019 Summer, 2019
	n, 2017 – May, 2018
Lucy Woodbury (REU program, Biomedical Engineering, University of Arkansas)	Summer, 2018
Yenyu Chen (Undergraduate student, Biomedical Engineering, WPI)	Summer, 2017
Teaching Assistant, WPI	2015 - 2016
reaching resistant, 1111	2013 - 2010

Biomedical Data Analysis, Biomedical Engineering Design, Introduction of Biomedical Engineering

Teaching Assistant, Peking University

Image Processing, Robot Technologies

2010 - 2012