Clinton J. Wang

Education

Massachusetts Institute of Technology, Cambridge MA

2018-present

Ph.D. candidate in Electrical Engineering and Computer Science (EECS), Current GPA: 5.0/5.0

Yale University, New Haven CT

2011-2015

B.S. in Biomedical Engineering, GPA: 3.9/4.0 (Magna Cum Laude)

- Department of Biomedical Engineering Prize
- Tau Beta Pi Engineering Honor Society

Research Experience

MIT Computer Science and Artificial Intelligence Laboratory

2018-present

Supervised by Polina Golland

- Develop deep generative and interpretable networks to discover and characterize new MRI biomarkers that can predict patient outcomes following ischemic stroke.
- Collaborate with neurologists at Massachusetts General Hospital to describe patterns of white matter hyperintensities and their effect on stroke severity and recovery.

Yale Radiology Research Lab

2017-2018

Supervised by Jim Duncan

- Outperformed radiologists in classification of hepatic lesions on MRI using convolutional neural networks, while providing textual evidence via probabilistic model as well as interpretability via saliency maps.
- Developed image analysis algorithms including automated tumor segmentation and prediction of Lipiodol deposition patterns in liver MRIs.
- Collaborated with radiologists at Yale New Haven Hospital to characterize relationships between MRI data, clinical covariates and treatment response in liver cancer patients.
- Developed applications to automate data retrieval and handling from Yale New Haven Hospital medical image archive and research platform.

Yale School of Engineering & Applied Science

2014-2016

Supervised by Stuart Campbell

- Developed multi-scale computational model of heart muscle contraction using interacting Markov models, fitted with particle swarm optimization.
- Characterized function and dynamics of cMyBP-C protein in cardiac muscle using the above model, helping to explain the link between its mutations and cardiac hypertrophy.

Yale School of Engineering & Applied Science

2013

Supervised by Hal Blumenfeld

• Characterized propagation of partial seizures through the brain via time series and Fourier analysis of EEGs. Used principal component analysis to create dynamic model of seizure activity.

Work Experience

Analytics & Technology Consultant, PwC

2015-2017

- Developed LSTM-based neural networks for sentiment analysis, keyword extraction and topic classification on social media text using semi-supervised learning.
- Developed requirements and design of an IT solution that delivered \$600K+ of value to financial services client. Managed development team that built the solution.
- Created system architecture documentation and processes providing client with visibility into shadow IT systems spanning hundreds of undocumented applications.
- Mobilized six projects worth \$7.6M combined at the vanguard of \$90M+ IT modernization program, as one of two project managers handling financials, governance, risk/issue mitigation, compliance and communications.
- Developed business logic and SQL code for cleansing, matching and merging customer data for a major airline.

Selected Leadership Roles

Controller, Sidney-Pacific Graduate Residence (houses 749 students)

2019-present

- Manage internal budgeting, reimbursements, accounting, and financial reporting for MIT's largest graduate dormitory.
- Interface with residents, other SP officers, and Student Activities Office to advise on budgeting and help ensure all SP activities and events receive appropriate allocations.
- Ensure students receive reimbursements promptly while maintaining detailed records.

Associate Managing Editor, *Yale Daily News* (YDN)

2013-2014

- Designed and implemented YDN's online strategy to boost readership and improve user experience.
- YDN won 2013 national award for Best All-Around Daily Student Newspaper from Society of Professional Journalists.

Production & Design Editor, Yale Daily News (YDN)

2012-2013

- Oversaw design of the newspaper, collaborating with 40 co-editors; recruited, trained and managed 10 designers.
- Improved and standardized infographics; removed production bottleneck.
- Worked with web developers to overhaul website design

Publications

Journal Articles

- Wang, C.J.*, Hamm, C.A.*, Savic, L.J. et al. "Deep learning for liver tumor diagnosis part II: interpretable deep learning to characterize tumor features." *Eur Radiol* (2019). (Accepted, pending publication.)
- Hamm, C.A.*, **Wang, C.J.***, Savic, L.J. et al. "Deep learning for liver tumor diagnosis part I: development of a convolutional neural network classifier for multi-phasic MRI." *Eur Radiol* (2019). doi: 10.1007/s00330-019-06205-9
- Letzen, B., **Wang, C.J.**, Chapiro J. "The Role of Artificial Intelligence in Interventional Oncology: A Primer." *J Vasc Interv Radiol* (2019). doi: 10.1016/j.jvir.2018.08.032
- **Wang, C.**, Schwan J., Campbell S.G. "Slowing of contractile kinetics by myosin-binding protein C can be explained by its cooperative binding to the thin filament." *J Mol Cell Cardiol* (2016). doi: 10.1016/j.yjmcc.2015.10.007

Conferences

• Wang, C.J., Hamm C.A., Letzen, B.S., James S. Duncan, "A probabilistic approach for interpretable deep learning in liver cancer diagnosis," Proc. SPIE 10950, Medical Imaging 2019: Computer-Aided Diagnosis, 109500U (13 March 2019) (oral presentation). doi: 10.1117/12.2512473

Interests

- **Music composition** (classical): won Honorable Mention (2012) and was finalist (2013) at ASCAP Morton Gould Young Composer Awards
- **Graphic design**: won 2nd place in ACA Infographic Contest at Yale Institution for Social and Policy Studies (2013)
- Languages: Mandarin (advanced), German (basic), French (basic)

^{*}Coauthors contributed equally to the study