Eric Wong

Phone: +1 (339) 223-7159 Email: wongeric@mit.edu Website: riceric22.github.io

Briefly

How can we make sure that deep learning models are actually doing what we want them to do? My research interests are centered around foundations of reliable machine learning systems: understanding, debugging, and guaranteeing the behavior of data-driven models. I created the first provable defenses that guarantee robustness to adversarial examples and real-world specifications.

Education

Massachusetts Institute of Technology, Post-Doctoral Associate Advisor: Aleksander Mądry	Cambridge, MA 2020-current
Carnegie Mellon University, Ph. D. in Machine Learning Thesis: Provable, structured, and efficient methods for robustness of deep networks to adversarial examples; SCS Dissertation Award — Honorable Mention Advisor: Zico Kolter	Pittsburgh, PA 2015-2020
Carnegie Mellon University, B. S. in Computer Science Double major in Mathematics, minor in Machine Learning	Pittsburgh, PA 2011-2015

Selected publications				
2021	ICML	Leveraging sparse linear layers for debuggable deep networks Eric Wong, Shibani Santurkar, and Aleksander Madry International Conference on Machine Learning		
	ICLR	Learning perturbation sets for robust machine learning Eric Wong and J Zico Kolter International Conference on Learning Representations		
2020	ICML	Overfitting in adversarially robust deep learning Leslie Rice, Eric Wong, and Zico Kolter International Conference on Machine Learning		
	ICLR	Fast is better than free: Revisiting adversarial training Eric Wong, Leslie Rice, and J. Zico Kolter International Conference on Learning Representations		
2019	ICML	Wasserstein adversarial examples via projected sinkhorn iterations Eric Wong, Frank Schmidt, and Zico Kolter International Conference on Machine Learning		

2018 NeurIPS Scaling provable adversarial defenses

Eric Wong, Frank Schmidt, Jan Hendrik Metzen, and J. Zico Kolter *Advances in Neural Information Processing Systems*

ICML Provable defenses against adversarial examples via the convex outer adversarial polytope

Eric Wong and Zico Kolter

International Conference on Machine Learning

Teaching experience

2016 Practical Data Science

Designed new assignments, taught recitations, and prepared write-ups for the first iteration of CMU's Practical Data Science course (15-388/688). I was the head TA (out of two TAs) and managed over 300 enrolled students. Received 55 student reviews with an average rating of 4.85/5.

2016-2019 Eberly Center

Enrolled in teaching seminars at the Eberly Center in CMU to develop personal teaching skills; seminars include "Teaching Inclusively: Leveraging Diversity and Promoting Equity in Your Classroom" and "Helping Students Develop Mastery and Critical Thinking"

2015 Advanced Introduction to Machine Learning

Taught recitations, held office hours, and created/graded assignments for the second iteration of the Advanced Introduction to Machine Learning course intended for doctoral students in CMU's Machine Learning Department.

2014 Algorithm Design and Analysis

Taught recitations, conducted oral examinations/office hours, and graded assignments/exams for the computer science department's Algorithm Design and Analysis course (15-451) at CMU.

2013, 2014 Pervasive and Mobile Computing Services

Held office hours and graded assignments/exams for the software engineering department's Pervasive and Mobile Computing Services course (08-766/781) at CMU.

2013 Mobile Development for iOS and Android

Held office hours and graded assignments/exams for the software engineering department's Mobile Deveopment course (08-723) at CMU.

Work experience

2019-2020 Bosch Center for Artifical Intelligence (Renningen, Germany and Pittsburgh, PA)

Created a virtual sensor based on neural networks for a fuel injection system in truck engines; *formally verified the worst-case error of the system* under conversative estimates of physical sensor noise.

2012-2015 CERT Program (Pittsburgh, PA)

Migrated secure coding rules from POSIX to C11; analyzed security reports for Java android applications; developed an analysis toolfor security vulnerabilities in source code.

Community service, outreach, and mentorship

2021 MIT Undergraduate Research Opportunities Program

Directly supervised an undergraduate for the UROP program at MIT; provided an opportunity for a member of an under-represented group to learn about machine learning and tackle a challenging research project

https://urop.mit.edu/

2021 MEnTorEd Opportunities in Research (METEOR Program, MIT)

Participated in the METEOR postdoc fellowship selection committee, an on-going effort at CSAIL MIT to increase diversity, equity, and inclusion. Provided confidential technical feedback on candidates based on their application materials.

https://www.csail.mit.edu/meteor

2020-2021 PhD student mentoring (MIT)

Mentored and collaborated with three PhD students in various research projects at Aleksander Madry's lab at MIT; guided them through the research process, paper writing, and publication cycle; has resulted in two submissions that are under review at machine learning conferences.

2021 Graduate Application Assistance Program

Assisted applicants from under-represented groups with their graduate student applications to MIT's EECS PhD program. https://www.thrive-eecs.mit.edu/gaap

2020-2021 Masters student mentoring (CMU)

Directly supervised a Masters student in the Robotics Institute at CMU; lead student through near completion of a research project, resulting in a conference paper currently under submission; the student is now a PhD student at the Computer Science Department at Stanford University.

2019-2020 PhD student mentoring (CMU)

Mentored and collaborated with a first-year PhD student in the Computer Science Department at CMU; guided the student through the entire publication process, resulting in two conference papers published ICLR and ICML.

2019-2020 CMU AI Mentoring Program

Mentored undergraduate women and minorities in one-on-one meetings to provide career advice and discuss research/graduate school; the mentee is now a PhD student at UC Berkeley.

2019-2020 Teknowledge at Obama Academy

Taught middle schoolers how to code as part of the Teknowledge outreach program at the Obama Academy; courses were intended to provide early exposure to computer science for under-represented students in low-income neighborhoods of Pittsburgh

2019 Mental Health First Aid Certification

Underwent training to recognize mental health issues and provide first aid assistance to those in need

https://www.mentalhealthfirstaid.org/

2018-2020 Undergraduate student mentoring (CMU)

Directly supervised a visiting undergraduate from IIT Delhi on a research project at CMU; continued guiding and supporting the student throughout the publication cycle culminating in the completion of the project and an ICML 2020 publication; the student is now a PhD student in the Machine Learning Department at Carnegie Mellon University.

Professional service

2022		Workshop on Adversarial Machine Learning and Beyond Organizer for an AAAI 2022 workshop broadly themed around adversarial machine learning
		Website: https://advml-workshop.github.io/aaai2022/
2021		A Blessing in Disguise: The Prospects and Perils of Adversarial Machine Learning Organizer for an ICML 2021 workshop themed around the dangers and benefits of adversarial machine learning. Website: https://advml-workshop.github.io/icml2021/
2021		Robust and reliable ML in the real world Main organizer for an ICLR 2021 workshop on real world robustness. Website: https://sites.google.com/connect.hku.hk/robustml-2021/home
Awards	5	
2020		SCS Dissertation Award — Honorable Mention, Provable, structured, and efficient methods for robustness of deep networks to adversarial examples, Carnegie Mellon University
2020		Siebel Scholar Fellowship, Carnegie Mellon University
2017		Best Defense Paper at NeurIPS 2017 ML & Security Workshop, Provable defenses against adversarial examples via the convex outer adversarial polytope
2013		Summer Undergraduate Reesearch Fellowship, Carnegie Mellon University
All pub	olication	us .
2021	arXiv	Missingness bias in model debugging Saachi Jain, Hadi Salman, Eric Wong, and Aleksander Madry Preprint
	arXiv	Certified patch robustness via smoothed vision transformers Hadi Salman, Saachi Jain, Eric Wong, and Aleksander Mądry Preprint
	arXiv	DeepSplit: Scalable verification of deep neural networks via operator splitting Shaoru Chen, Eric Wong, J Zico Kolter, and Mahyar Fazlyab <i>Preprint</i>
	ICML	Leveraging sparse linear layers for debuggable deep networks

Eric Wong, Shibani Santurkar, and Aleksander Madry

International Conference on Machine Learning

ICLR Learning perturbation sets for robust machine learning

Eric Wong and J Zico Kolter

International Conference on Learning Representations

2020 ICML Adversarial robustness against the union of multiple perturbation models

Pratyush Maini, Eric Wong, and Zico Kolter International Conference on Machine Learning

DiffCVGP Semantic Adversarial Robustness with Differentiable Ray-Tracing

Rahul Venkatesh, Eric Wong, and J Zico Kolter

Workshop on Differentiable Vision, Graphics, and Physics in Machine Learning at NeurIPS 2020 (Workshop paper)

ICML Overfitting in adversarially robust deep learning

Leslie Rice, Eric Wong, and Zico Kolter International Conference on Machine Learning

ICLR Fast is better than free: Revisiting adversarial training

Eric Wong, Leslie Rice, and J. Zico Kolter *International Conference on Learning Representations*

IEEE IV Neural network virtual sensors for fuel injection quantities with provable performance specifications

Eric Wong, Tim Schneider, Joerg Schmitt, Frank R Schmidt, and J Zico Kolter 2020 IEEE Intelligent Vehicles Symposium (IV)

2019 ICML Wasserstein adversarial examples via projected sinkhorn iterations

Eric Wong, Frank Schmidt, and Zico Kolter International Conference on Machine Learning

2018 NeurIPS Scaling provable adversarial defenses

Eric Wong, Frank Schmidt, Jan Hendrik Metzen, and J. Zico Kolter Advances in Neural Information Processing Systems

ICML Provable defenses against adversarial examples via the convex outer adversarial polytope

Eric Wong and Zico Kolter

International Conference on Machine Learning

2017 ICML A semismooth Newton method for fast, generic convex programming

Alnur Ali, Eric Wong, and J Zico Kolter International Conference on Machine Learning

2015 AAAI An SVD and derivative kernel approach to learning from geometric data

Eric Wong and J Zico Kolter

Twenty-Ninth AAAI Conference on Artificial Intelligence

References

Aleksander Mądry J. Zico Kolter Percy Liang
MIT CSAIL CMU CSD Stanford CS
madry@mit.edu zkolter@cs.cmu.edu pliang@cs.stanford.edu

Nicholas Carlini Martin Vechev
Google Brain ETH Zurich
nicholas@carlini.com martin.vechev@inf.ethz.ch

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