Brendon G. Anderson

bganderson@berkeley.edu (760) 473-3007 brendon-anderson.github.io Google Scholar

I am on the academic job market as of Fall 2023. Please feel free to reach out if you know of relevant open positions, or if you'd like to get to know me and my research.

Research Interests	I am interested in the development and analysis of safe and reliable computational methods by applying rigorous mathematics to interdisciplinary problems in the ar eas of optimization , machine learning , control theory , and game theory My latest projects surround provable safety for neural networks using robust op timization theory, stability guarantees for infinite-dimensional evolutionary game using functional analysis, and robust control of distributed systems using optimal transport theory.	in the ar- e theory . robust op- ary games g optimal		
Education	University of California, Berkeley Aug. 2018 – May 2024 (Expected) Ph.D. in Control Theory Advisor: Somayeh Sojoudi Research Areas: Optimization, Machine Learning, Control Theory, Game Theory Min area: Mathematica, Ontimination			
	University of California, Berkeley M.A. in Mathematics <i>Thesis:</i> "Dissipativity theory for evolutionary games on infinite strategy sets"			
	University of California, Berkeley Aug. 2018–May 202 M.S. in Control Theory <i>Thesis:</i> "Towards optimality and robustness guarantees for data-driven learning and decision making"	0		
	University of California, Los AngelesSep. 2015 – Mar. 2018B.S. in Mechanical Engineering (summa cum laude)Technical Breadth Area: Mathematics	8		
Research Experience	Graduate Student Researcher — UC Berkeley Aug. 2018–Presen Advisor: Somayeh Sojoudi	ıt		
	Jr. Development Engineer — UCLA Engineering Jan. 2018 – Jun. 2018	8		
	Research Assistant — UCLA MathematicsJun. 2017 – Aug. 201Advisors: Matt Haberland, Olga Turanova, and Andrea L. Bertozzi	7		

Awards and 1 Honors	. Rising Star in Mechanical Engineering Selected for commitment to building an equitable and diverse scholard ment through research, teaching, and service.	Sep. 2023 ly environ-
2	. Second place method on RobustBench CIFAR-100 ℓ_{∞} -leaderboard For the paper "Improving the accuracy-robustness trade-off of class adaptive smoothing."	May 2023 ssifiers via
3	. Graduate Division Block Grant Award, UC Berkeley	May 2023
4	. Outstanding Graduate Student Instructor Award, UC Berkeley Schoolwide award for teaching excellence.	Mar. 2023
5	. INFORMS Data Mining Best Student Paper Award Runner-Up For the paper "Projected randomized smoothing for certified adversar ness."	Oct. 2022 rial robust-
6	. Graduate Division Block Grant Award, UC Berkeley	May 2022
7	. John and Janet McMurtry Fellowship, UC Berkeley Departmental award for academic excellence, sole recipient.	Dec. 2020
8	. Travel Support Award, Conference on Decision and Control	Dec. 2020
9	. Graduate Assembly Professional Development Award, UC Berkeley	Aug. 2020
10	. Graduate Division Block Grant Award, UC Berkeley	May 2019
11	. Harry M. Showman Prize, UCLA Schoolwide research award, sole undergraduate recipient.	Jun. 2018
12	. Jonathan David Wolfe Memorial Scholarship, UCLA Departmental award for academic excellence, one of two recipients.	Apr. 2018

Publications * indicates equal contribution.

- B. G. Anderson, Z. Ma, J. Li, and S. Sojoudi, "Towards optimal branching of linear and semidefinite relaxations for neural network robustness certification," Under review, 2023. URL https://arxiv.org/pdf/2101.09306.pdf.
- [2] Y. Bai, B. G. Anderson, A. Kim, and S. Sojoudi, "Improving the accuracy-robustness trade-off of classifiers via adaptive smoothing," Under review, 2023. Second place method on RobustBench CIFAR-100 ℓ_∞-leaderboard as of May 2023. URL https://bai-yt.github.io/files/publications/AdaptiveSmoothing_PrePrint.pdf.
- [3] S. Pfrommer*, B. G. Anderson*, J. Piet, and S. Sojoudi, "Asymmetric certified robustness via feature-convex neural networks," in Advances in Neural Information Processing Systems (NeurIPS), 2023.
- [4] S. Pfrommer, B. G. Anderson, and S. Sojoudi, "Projected randomized smoothing for certified adversarial robustness," *Transactions on Machine Learning Research (TMLR)*, 2023. INFORMS Data Mining Best Student Paper Award Runner-Up.

- [5] B. G. Anderson, S. Pfrommer, and S. Sojoudi, "Tight certified robustness via min-max representations of ReLU neural networks," in *Proceedings of the* 62nd IEEE Conference on Decision and Control (CDC), 2023.
- [6] Y. Bai, B. G. Anderson, and S. Sojoudi, "Mixing classifiers to alleviate the accuracy-robustness trade-off," in Proceedings of the 7th IEEE Conference on Control Technology and Applications (CCTA), 2023.
- [7] B. G. Anderson*, T. Gautam*, and S. Sojoudi, "An overview and prospective outlook on robust training and certification of machine learning models," in *IFAC Symposium on System Structure and Control (SSSC)*, 2022.
- [8] T. Gautam, B. G. Anderson, S. Sojoudi, and L. El Ghaoui, "A sequential greedy approach for training implicit deep models," in *Proceedings of the 61st IEEE Conference on Decision and Control (CDC)*, 2022.
- [9] B. G. Anderson and S. Sojoudi, "Data-driven certification of neural networks with random input noise," *IEEE Transactions on Control of Network Systems* (TCNS), 2022.
- [10] B. G. Anderson, S. Pfrommer, and S. Sojoudi, "Towards optimal randomized smoothing: A semi-infinite linear programming approach," in *ICML Workshop* on Formal Verification of Machine Learning (WFVML), 2022. One of six selected for oral presentation.
- [11] B. G. Anderson and S. Sojoudi, "Certified robustness via locally biased randomized smoothing," in *Proceedings of the 4th Annual Learning for Dynamics* and Control Conference (L4DC), 2022.
- [12] F. Gama, B. G. Anderson, and S. Sojoudi, "Node-variant graph filters in graph neural networks," in Proceedings of the IEEE Data Science and Learning Workshop (DSLW), 2022.
- [13] B. G. Anderson, Z. Ma, J. Li, and S. Sojoudi, "Tightened convex relaxations for neural network robustness certification," in *Proceedings of the 59th IEEE* Conference on Decision and Control (CDC), 2020.
- [14] B. G. Anderson and S. Sojoudi, "Global optimality guarantees for nonconvex unsupervised video segmentation," in Proceedings of the 57th Annual Allerton Conference on Communication, Control, and Computing, 2019.
- [15] B. G. Anderson, E. Loeser, M. Gee, F. Ren, S. Biswas, O. Turanova, M. Haberland, and A. L. Bertozzi, "Quantifying robotic swarm coverage," in Informatics in Control, Automation and Robotics: 15th International Conference, ICINCO 2018, Porto, Portugal, July 29–31, 2018, Revised Selected Papers, vol. 613 of Lecture Notes in Electrical Engineering, pp. 276–301, Springer, 2019.
- [16] B. G. Anderson, E. Loeser, M. Gee, F. Ren, S. Biswas, O. Turanova, M. Haberland, and A. L. Bertozzi, "Quantitative assessment of robotic swarm coverage," in *Proceedings of the 15th International Conference on Informatics* in Control, Automation and Robotics (ICINCO), 2018.

Invited Talks and Poster Presentations	 s 1. INFORMS Annual Meeting, Indianapolis, IN "Projected randomized smoothing for certified adversarial robustness search talk. 		
	2. NorCal Control Workshop, UC Santa Cruz, Santa Cruz, CA "Certified robustness via locally biased randomized smoothing poster presentation.	June 2022 g." Research	
	3. Tsinghua-Berkeley Shenzhen Institute, Berkeley, CA "Robust neural networks." Guest lecture for <i>Optimization Theory</i> <i>Learning.</i>	May 2022 y and Machine	
	 INFORMS Annual Meeting, Anaheim, CA "Data-driven certification of neural networks with random input talk. 	Oct. 2021 ts." Research	
	 Tsinghua-Berkeley Shenzhen Institute, Berkeley, CA "Robust neural networks." Guest lecture for Optimization Theory Learning. 	May 2021 y and Machine	
	 University of Michigan, Ann Arbor, MI "Robust neural networks." Guest lecture for Advanced Topics in Analytics (IOE 491). 	Apr. 2021 Applied Data	
	 INFORMS Annual Meeting, National Harbor, MD "Partition-based convex relaxations for robustness certification or networks." Research talk. 	Nov. 2020 f ReLU neural	
	8. Conference on Control Technology and Applications, Montréal "Robustness analysis of neural networks." Tutorial session.	Aug. 2020	
	9. Institute for Pure and Applied Mathematics, Los Angeles, CA "Robotic swarm analysis." Research talk.	Aug. 2017	
Teaching I	REU Mentor — UC Berkeley Mentor for SUPERB Research Experience for Undergraduates (REU) Berkeley Electrical Engineering and Computer Sciences (EECS) Dep Mentee: Owen Frausto Project: "Robust optimal transport over dynamical systems"	Summer 2023 program, UC artment.	
	Graduate Student Instructor — UC Berkeley 1. Convex Optimization (EE 227BT)	Fall 2023	
	 Convex Optimization (EE 227BT) Recipient of the Outstanding Graduate Student Instruct Student ratings: Mean 97.3%, Median 100%, Standard deviation 	Fall 2022 tor Award. 6.7%.	
	3. Nonlinear and Discrete Optimization (IEOR 160) Student ratings: Mean 93.4%, Median 100%, Standard deviation	Fall 2021 9.6%.	
	4. Nonlinear and Discrete Optimization (IEOR 160) Student ratings: Mean 90.8%, Median 100%, Standard deviation	Fall 2020 15.2%.	

	Gu	est Lecturer — UC Berkeley	E 11 0000			
	1.	Linear Discrete Optimization (IEOR 100)	Fall 2022			
	2.	Linear Programming and Network Flows (IEOR 162)	Fall 2022			
	3.	Nonlinear and Discrete Optimization (IEOR 160)	Fall 2021			
	Sup 1.	pplemental Instructor — Palomar College Electromagnetism (PHYS 231)	Spring 2015			
	2.	General Chemistry (CHEM 115)	Fall 2014, Spring 2015			
Professional Activities	1.	Co-organizer of the 2nd Workshop on Formal Verificat (WFVML), International Conference on Machine Lear	ion of Machine Learning ming (ICML), 2023.			
	2.	. Reviewer for Conference on Neural Information Processing Systems (NeurIPS 2023.				
	3.	Reviewer for Conference on Decision and Control (CDC), 2023.				
	4.	Co-chair of the second morning session, NorCal Contro	ol Workshop, 2023.			
	5.	Reviewer for International Conference on Machine Lea	arning (ICML), 2023.			
	6.	Reviewer for Learning for Dynamics and Control Conf	erence (L4DC), 2023.			
	7.	Reviewer for Conference on Neural Information Process 2022.	sing Systems (NeurIPS),			
	8.	Reviewer for Conference on Decision and Control (CD	C), 2022.			
	9.	Organizer and co-chair of the session "Safety and Robustness in Machine Lea ing," INFORMS Annual Meeting, 2022.				
	10.	Reviewer for IEEE Control Systems Letters, 2022.				
	11.	Reviewer for IEEE Open Journal of Control Systems, 2022.				
	12.	Organizer and co-chair of the session "Robustness of Neural Networks," INFORMS Annual Meeting, 2021.				
	13.	Reviewer for Conference on Decision and Control (CD	C), 2021.			
	14.	Reviewer for IEEE Transactions on Automatic Contro	l, 2021.			
	15.	Reviewer for Artificial Intelligence and Statistics Confe	erence (AISTATS), 2020.			
	16.	Reviewer for American Control Conference (ACC), 20	20.			
	17.	Grant proposal contributor; assisted with writing DA 2019.	ARPA funding proposal,			
	18.	Chair of the session "Data Analytics," 57th Annual Communication, Control, and Computing, 2019.	Allerton Conference on			
Outreach	1.	Graduate Student Mentor for incoming students, host chanical Engineering Graduate Student Council, 2023.	ed by UC Berkeley Me-			
	2.	Volunteer for College Skateboarding Educational Foun Community event organizer to promote scholarships j foster academia's inclusion of skateboarders from diver	dation (CSEF), 2023. for skateboarders and to rse backgrounds.			

- 3. Graduate Student Mentor for incoming students, hosted by UC Berkeley Mechanical Engineering Graduate Student Council, 2022.
- 4. Graduate Student Mentor for incoming students, hosted by UC Berkeley Mechanical Engineering Graduate Student Council, 2021.
- 5. Peer Advisor for the Bay Area Graduate Pathways to Stem (GPS) program, hosted by UC Berkeley Engineering and Stanford Engineering, 2020.

References Somayeh Sojoudi

Assistant Professor Electrical Engineering and Computer Sciences University of California, Berkeley Email: sojoudi@berkeley.edu Website: https://people.eecs.berkeley.edu/~sojoudi/

Javad Lavaei

Associate Professor Industrial Engineering and Operations Research University of California, Berkeley Email: lavaei@berkeley.edu Website: https://lavaei.ieor.berkeley.edu/