Pratik Chaudhari

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Work Address

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Appointments

University of Pennsylvania, Philadelphia, PA

Assistant Professor of Electrical and Systems Engineering (ESE) (Aug 2019-); Assistant Professor of Computer and Information Sciences (CIS) (Aug 2019-); Core faculty of the General Robotics, Automation, Sensing and Perception (GRASP) Laboratory, Applied Mathematics and Computational Sciences (AMCS) graduate group, the Penn Institute for Computational Science (PICS), and Center for AI-enabled Systems: Safe, Explainable, and Trustworthy (ASSET)

Amazon Web Services, Palo Alto, CA

Visiting Academic (March 2021-)

Amazon Web Services and California Institute of Technology, Pasadena, CA

Senior Applied Scientist at AWS (Oct 2018 - Aug 2019); Post-doctoral scholar in Computing and Mathematical Sciences (CMS) at Caltech (Oct 2018 - Aug 2019)

NuTonomy Inc. (now Hyundai-Aptiv Motional), Cambridge, MA Principal Autonomous Vehicle Engineer (2014-2016)

Singapore-MIT Alliance for Research and Technology (SMART) Urban Mobility

Visiting Researcher (2011-2013)

Education

University of California, Los Angeles, CA PhD in Computer Science (2018) Advisor: Stefano Soatto

Thesis: A picture of the energy landscape of deep neural networks Committee: Arash Amini (UCLA), Stanley Osher (UCLA), Fei Sha (USC), Ameet Talwalkar (CMU)

Massachusetts Institute of Technology, Cambridge, MA

Engineer (2014) and Master's (2012) degrees in Aeronautics and Astronautics Advisor: Emilio Frazzoli, Laboratory of Information and Decision Systems (LIDS) Theses: Algorithms for autonomous urban navigation with formal specifications (2014), Sampling-based algorithms for state estimation (2012)

Indian Institute of Technology Bombay, India

B. Tech in Aerospace Engineering (2006-2010)Advisors: Hemendra Arya, Bhartendu SethThesis: Design and stabilization of a one legged hopping robot (2010)

Awards

- 2022 Best Paper at the workshop on "Out of Distribution Generalization in Computer Vision" at ECCV
- 2022 Intel Rising Star Faculty Award
- 2022 National Science Foundation CAREER Award
- 2021 NeurIPS Outstanding Reviewer Award
- 2020 Amazon Web Services Machine Learning Research Award (AWS MLRA)
- 2018 Northrop Grumman Outstanding PhD research award
- 2014 Balu and Mohini Balakrishnan fellowship, UCLA
- 2013 Most societally beneficial video at International Joint Conference of Artificial Intelligence (IJCAI)
- 2010 Patricia and David Vous Foundation fellowship, MIT
- 2010 Institute Silver medal for academic performance
- 2010 Aeronautical Society of India award

Research Grants

- 2023 24 The Internet of Things for Precision Agriculture (NSF Engineering Research Center; ~\$113K)
- 2023 28 AI Institute for Artificial and Natural Intelligence (ARNI) (NSF Lead Columbia University; ~\$100K for 23-24)
- 2023 28 Integrated Quantum-Inspired Photonic Solver (DARPA; ~\$735K; co-PI; PI Firooz Aflatooni ESE)
- 2022 27 Imaging the Functional Response of the Lung to Bronchoscopic Lung Volume Reduction (NIH; ~\$145K; Senior Investigator; PI Rahim Rizi Radiology)
- 2022 26 MoDL: Occam's Razor in Deep and Physical Learning (NSF CISE; \$1.2M; PI)

- 2022 27 Foundations of Small Data (NSF CAREER; \$549K + \$49.5K CloudBank credits; PI)
- 2022 26 Robotics, Science and Technology for Forestry (NSF NRI/USDA; \$1M; PI)
- 2022 25 An Information Geometric Understanding of Deep Learning (ONR; \$406K; PI)

Gifts and Internal Grants

- 2022 Bridging the disparities in diagnostic models of neurological disorders (AWS credits; \$81K; PI)
- 2022 The Geometry of Learnable Tasks (Amazon; \$135K; PI)
- 2022 Calibrated Machine Learning Methods for Mobile Health Interventions (ASSET Center Penn; \$33K; co-PI; PI Ian Barnett Biostatistics)
- 2022 Principles of Neuromorphic Representation Learning (Intel Rising Star faculty award; \$50K; PI)
- 2021 Precise Diagnostics and Interpretable Treatment for Clinical Neuroscience (AWS credits; \$46K; PI)
- 2021 An Information Geometric Understanding of Deep Learning (Amazon; \$70K; PI)
- 2021 Addressing the Heterogeneity in Medical Data to Provide Accurate and Personalized Predictions (Center for Undergraduate Research and Fellowships CURF Penn; \$8K; PI)
- 2020 Offline and Off-Policy Reinforcement Learning (Amazon Machine Learning Research Award; \$135K; PI)
- 2020 Rapid Autonomous Navigation in Complex Unstructured Environments (General Electric Research; \$25K; PI)

Service

Community

- 2024 Area Chair, International Conference of Learning and Representations (ICLR)
- 2023 Organized the "New Frontiers in Learning, Control, and Dynamical Systems" workshop at ICML
- 2022- Area Chair, Asian Conference of Machine Learning (ACML)
- 2022 Organizer of the Winter School on "Quantitative Systems Biology" at the International Center for Theoretical Physics (ICTP) in Trieste, Italy
- 2020 Organized the "Deep Learning through Information Geometry" workshop at NeurIPS
- 2020 Program committee of Learning for Dynamics and Control (L4DC)
- 2019 Organized the North-East Robotics Colloquium (NERC) at the University of Pennsylvania

Department and University

- 2022 Organizer of the Electrical and Systems Engineering Colloquium Series
- 2020- Organizer of the "GRASP on Robotics" Seminar Series
- 2021-22 Graduate Admissions Committee, Electrical and Systems Engineering, Penn
 - 2019 Graduate Admissions Committee, Electrical and Systems Engineering, Penn
 - 2016 Graduate Admissions Committee, Computer Science, UCLA

Proposal Review Panels

National Science Foundation, Army Research Office, Swiss National Science Foundation, European Research Council

Referee

Machine Learning, Optimization, Computer Vision Conference on Learning Theory (COLT), International Conference on Artificial Intelligence and Statistics (AISTATS), International Conference on Machine Learning (ICML), Neural Information Processing Systems (NeurIPS), International Conference on Computer Vision (ICCV), Transactions of Pattern Analysis and Machine Intelligence (PAMI), Neural Information and Processing Systems (NeurIPS), Uncertainty in Artificial Intelligence (UAI), International Conference of Learning and Representations (ICLR), Journal of Selected Topics in Signal Processing (J-STSP), Applied and Computational Harmonic Analysis (ACHA), Journal of Machine Learning Research (JMLR), Transactions of Machine Learning Research (TMLR), International Joint Conferences on Artificial Intelligence (IJCAI), MDPI Entropy, Optimization Methods and Software, Neural Networks, SIAM Journal of Imaging Sciences, Nature Machine Intelligence, Proceedings of the National Academy of Sciences (PNAS), Science

Robotics, Control International Conference of Robotics and Automation (ICRA), International Conference of Intelligent Robots and Systems (IROS), Robotics and Automation Letters (RA-L), International Conference on Cyber-Physical Systems (ICCPS), Conference on Decision and Control (CDC), International Federation of Automatic Control (IFAC), Transactions on Aerospace and Electronic Systems (TAES), Transactions of Automatic Control (TAC), Control Systems Letters (CSL), Learning for Dynamics & Control Conference (L4DC), International Journal of Robotics Research (IJRR)

INVITED TALKS AND SEMINARS

2024

- 1. RIKEN Center for Advanced Intelligence Project in Tokyo (Feb);
- 2. Penn Center for Biomedical Image Computing & Analytics (Jan);

2023

- 1. Johns Hopkins University (Dec);
- 2. Lehigh University (Oct);
- 3. University of Delaware (Sept);
- 4. Visiting the Santa Fe Institute (July);
- 5. University of Maryland Robotics Center Symposium (May);
- 6. Robotics Seminar, Stanford University (May);
- 7. Intel (May);
- 8. University of California Berkeley (May);
- 9. Department of Statistics, University of California Los Angeles (May);
- 10. Autonomy Talks Series, ETH Zurich (April);

- 11. Invited Symposium Speaker, American Physical Society (March Meeting);
- 12. Information Theory and Applications (Feb);

2022

- 1. Institute of Science and Technology (IST) Austria (Dec);
- "Winter School on Quantitative Systems Biology" at the International Center for Theoretical Physics (ICTP) in Trieste, Italy (Dec);
- 3. National University of Singapore (Dec);
- 4. Halıcıoğlu Data Science Institute, University of California San Diego (Nov);
- 5. Biomedical Engineering, Rowan University (Oct);
- 6. Computer Science, North Eastern University (Oct);
- 7. Institute for Mathematics and its Applications, University of Minnesota (Oct);
- 8. Computer Science, Boston University (Oct);
- 9. ASSET Seminar Series, University of Pennsylvania (Sept);
- 10. Johns Hopkins University MINDS Seminar (Sept);
- 11. NSF Workshop on Foundations of Machine Learning and Its Applications for Scientific Discovery in Physical and Biological Systems (June);
- 12. Conference on the Mathematics of Complex Data, KTH (June);
- 13. MURI on Semantic Information Pursuit, Johns Hopkins University (Apr);
- 14. European Laboratory for Learning and Intelligent Systems (ELLIS) (Apr);
- 15. Arizona State University (Apr);
- 16. University of Southern California (Apr);
- 17. Brigham Young University (March);
- 18. University of Delaware (Feb);
- 19. The College of New Jersey (Jan);
- 20. Institute of Pure and Applied Mathematics at UCLA (Jan);

2021

- Banff International Research Station for Mathematical Innovation and Discovery (BIRS) and Casa Matemática Oaxaca (CMO) (Oct);
- 2. Ottawa University (Sept);
- 3. Brigham Young University (Feb);
- 4. Vellore Institute of Technology (March);
- 5. Max Planck Institute Mathematics in the Sciences and UCLA Joint Seminar Series (May);
- 6. University of Minnesota Machine Learning Summer Camp for high-school students (July);
- 7. Penn Rising Scholar Success Academy for high-school students (July);
- 8. Carnegie Mellon University (July);
- 9. Attended the Santa Fe Institute Working Group on Dynamics of the Off Equilibrium Brain (July);

2020

- 1. Conference on Computational and Methodological Statistics (Dec);
- 2. Workshop on Individual Vehicle Autonomy: Perception and Control at IPAM, UCLA (Oct);

- 3. Workshop on Equivariance and Data Augmentation (Sept);
- 4. Joint Structures and Common Foundations of Statistical Physics, Information Geometry and Inference for Learning, Les Houches (July);
- 5. Flatiron Institute (June);
- 6. Yahoo Research (May);
- 7. Optimal transport and applications to machine learning and statistics workshop, MSRI UC Berkeley (Apr);
- 8. PDE and Inverse Problem Methods in Machine
- 9. Learning Workshop, IPAM UCLA (Apr);
- 10. GRASP Seminar Series, Penn (Apr);
- 11. Electrical Engineering Department, IIT Bombay (Jan);
- 12. Statistical Physics of Machine Learning, International Center of Theoretical Sciences, ICTS, Bangalore (Jan);

2019

- 1. "At the Crossroad of Physics and Machine Learning" workshop at Kavli Institute for Theoretical Physics at UCSB (Jan);
- 2. "Physics meets Machine Learning" Workshop at Microsoft Research (Apr);
- 3. Amazon Machine Learning Conference (July);
- 4. Vanguard (Sept);
- 5. Computational Neuroscience Initiative Seminar at Penn (Oct);
- 6. Lecture in course on Mathematics of Deep Learning at Johns Hopkins University (Nov);

2018

- 1. Data Science Seminar University of Minnesota (Oct);
- Theory of Deep Learning Workshop & Geometry in Machine Learning Workshop, ICML (July);
- 3. Towards learning with limited labels: Equivariance, Invariance, and Beyond, ICML (July);
- 4. SIAM Imaging Sciences Bologna (June);
- 5. Aptiv/Delphi Advanced Research Division (May);
- 6. JHU Electrical and Computer Engineering (Apr);
- 7. Annual Cognitive Science Symposium, UCLA (Apr);
- 8. Microsoft Research New England (Apr); Mechanical Engineering MIT (Apr);
- 9. Electrical and Systems Engineering & Computer Science and Information Systems, University of Pennsylvania (Mar);
- 10. Bio-Medical Engineering, JHU (Mar);
- 11. Inverse problems in machine learning, Caltech (Feb);
- 12. New Deep Learning Techniques, Institute of Pure and Applied Mathematics IPAM (Feb);
- 13. Electrical Engineering Department (UCLA);
- 14. Aerospace Engineering, Georgia Institute of Technology (Feb);
- 15. Electrical and Computer Engineering, UCLA (Feb);
- 16. Computer Science, USC (Feb);
- 17. Graduation Day Talk at Information Theory and Applications (Feb);

18. University of Cambridge (Jan);

2017

- 1. Tutorial on Deep Learning, Control and Decision Systems (Dec);
- 2. Level set seminar, Institute of Pure and Applied Mathematics, IPAM (Nov);
- 3. Asilomar Conference on Signals and Systems (Oct);
- 4. Deep learning for Computer Vision, Schloss Dagstuhl Workshop (Sep);
- 5. Ecole Normale Superieure, Cachan (May);
- 6. French Institute for Research in Computer Science and Automation INRIA (May);
- 7. Human Genetics Foundation, Politecnico di Torino (May
- 8. Electrical Engineering and Computer Science, MIT (Mar);
- 9. Information Theory and Applications (Feb);
- 10. Computer Science, Stanford University (Feb);
- 11. Amazon Web Services (Feb);
- 12. OpenAI (Feb);
- 13. Level Set Seminar, Institute of Pure and Applied Mathematics, UCLA (Feb);
- 14. Department of Statistics, UCLA (Jan);

2016

- 1. Computer Science, New York University (Dec);
- 2. Lecture in course on Machine Vision, UCLA (Nov);
- 3. Lecture in course on Advanced Machine Learning Topics, UCLA (Feb);
- 4. Automatic Control Laboratory, Royal Institute of Technology KTH (Apr 2014);

Research Advising

Post-doctoral Scholars

2023 - Yan Sun (with Edgar Dobriban in Wharton and Ian Barnett in Biostatistics)

Doctoral students

- 2019 Jialin Mao (AMCS; BS NYU Shanghai)
- 2019 Rahul Ramesh (CIS; BTech, MTech IIT Madras)
- 2020 Rongguang Wang (ESE, co-advised with Christos Davatzikos in Radiology; MEng. Cornell; BEng Univ. of Nottingham)
- 2020 Rubing Yang (AMCS; BS Tianjin Univ.)
- 2021 Christopher Hsu (ESE; MS Penn; BS Villanova)
- 2022 Fanyang Yu (BE, co-advised with Christos Davatzikos in Radiology; MS UIUC; BS Shanghai Jiao Tong)
- 2022 Rohit Jena (CIS, co-advised with Jim Gee in Radiology; MS CMU; BTech IIT Bombay)
- 2022 Dexter Ong (CIS, co-advised with Vijay Kumar in MEAM; BE NUS Singapore)
- 2022 Yifei Shao (CIS, co-advised with Vijay Kumar in MEAM; MS Michigan; BE Cooper Union)
- 2022 Keshava Katti (ESE, co-advised with Deep Jariwala in ESE; NSF GRFP; BS Penn)

- 2022 Ashwin De Silva (BME Johns Hopkins, co-advised with Josh Vogelstein and Carey Priebe; BSc Moratuwa)
- 2023 Ke Xu (CIS; BS UC Irvine)
- 2023 Amrut Nadgir (Physics, co-advised with Vijay Balasubramanian in Physics; NSF GRFP; BS UC Berkeley)
- 2024 Richeek Das (CIS; BTech IIT Bombay)
- 2024 Zhaoze Wang (ESE; MS Penn; BS Boston Univ.; co-advised with Vijay Balasubramanian in Physics)
- 2024 Shreyam Mishra (ESE; BTech IIT Bombay; co-advised with Christos Davatzikos in Radiology)

Doctoral Alumni

2019 - 23 Yansong Gao (PhD AMCS; BA Shanghai Jiao Tong; Title: An Information-Geometric Picture of the Space of Tasks; Committee: Kostas Daniilidis, Vijay Balasubramanian, Weijie Su; Now at Tiktok)

Master's students

- 2022 Bill Lu (CS, Robotics)
- 2022 23 Wei-Kai Chang (Scientific Computing \rightarrow Purdue CS PhD)
- 2022 23 Daiwei Chen (ESE \rightarrow Wisconsin EE PhD)
- 2022 23 Haoran Tang (CIS \rightarrow Purdue CS PhD)
- 2022 22 Yingtian Tang (CIS \rightarrow EPFL Neuroscience PhD)
- 2021 22 Megharjun Nanda (Robotics)
- 2022 22 William Qian (CIS, Physics, now at Path.AI \rightarrow Harvard Physics PhD)
- 2020 21 Sebastian Peralta (ESE, Physics & Robotics, now at Amazon)
- 2019 20 Xiaoyi Chen (CIS & MNT, now at Nuro AI \rightarrow Nirva Labs)
- 2019 20 Christopher Hsu (ESE, co-advised with George J. Pappas, now at Army Research Laboratories → Penn ESE PhD)
- 2019 20 Ashish Mehta (Robotics, now at Qualcomm)
- 2019 20 Wenbo Zhang (Robotics, co-advised with Kostas Daniilidis, now at Grayscale AI)

Master's Independent Study Wendy Zhu, Jack Swift (Summer 23); Zhifei Shen (Spring 22); Yu Xuan Zhu, Zhijie Qiao (Spring 21); Shiyun Xu (Fall 20); Shuzhan Yang (Spring 20)

Other undergraduate and Master's students whom I have mentored: Shaoming Zheng (\rightarrow Imperial PhD), Harsh Goel (\rightarrow USC PhD), Guneet Dhillon (\rightarrow Oxford PhD), Haoxiang You (\rightarrow Yale PhD), Manav Vora (\rightarrow UIUC MS), Lisho Pan (\rightarrow Brown PhD), Alexandra Shaw (\rightarrow Cambridge MPhil), Shiyun Xu (\rightarrow Penn PhD), Saumya Shah (\rightarrow Skydio)

Undergraduate theses

- 2023 Siming He (CS & MNT, Robotics)
- 2022 Bill Lu (CS, Robotics)
- 2022 22 William Qian (CIS, Physics, \rightarrow Path.AI \rightarrow Harvard Physics PhD)

2020 - 21 Sebastian Peralta (ESE, Physics & Robotics, now at Amazon \rightarrow Google)

Undergraduate on-camps research programs

CURF Common Research Grant Siming He (22-23), Bill Lu (23), Emily Paul (21), Kaya Panchanathan (21)

Vagelos Integrated Program in Energy Research (VIPER) Alicia Sun (23), Alan Zhu (23), Yu Cao (22), Suhaila Shankar (22-23), Anirudh Cowlagi (21-22), Andrew Zhu (21), Yitzy Tanner (22-23, Vagelos Molecular Life Sciences, co-advised with Vijay Balasubramanian), Andrew Zhu (21)

Penn Undergraduate Research Mentoring Program (PURM) Siming He (22), Aalok Patwa (22), Max Wang (22), Evan Si (21)

Google Explore Undergraduate Research Abigail Li (20), Angela Lin (20), Alexandra Shaw (20) **First-year exposure to STEM** Brian Lu (22)

Undergraduate Independent Study Siming He (Spring 22); Andrew Zhu (Spring 21); Nikhil Ramesh, Arun Kirubarajan, Rahul Maganti (Spring 20)

Undergraduate Senior Design

- 2022 23 DeepDerma: An Acne Severity Classification and Recommendation System; Rohil Sheth, Andrew Zhu, Colin Hosking, Ryan Tong and Micherice Tao (Best paper at the Andrew Memorial Sage Competition)
- 2021 22 BoomBoat: A multi-robot automated oil spill containment solution; Andrew Garrett, Justin Duhamel, Adam Liang, Zachary Goldberg, Jason Freidman (Honorable mention at the SAGE conference, Technology Integration Award)
- 2021 22 MAMMO DL: Mammographic Breast Density Estimation using Federated Learning; Aprupa Alahari, Angelina Heyler, Keshava Katti, Ramya Muthukrishnan, Michael Sanborn (Societal Impact Award)
- 2021 22 DarkMode: Computer Vision Algorithms for Event-Based Cameras Applied to Autonomous Low-Light Driving; Anish Neervannan, Vinay Senthil, Neil Chitalia, Keshav Vedula, Phil Sieg (Frederick Ketterer Award)
- 2020 21 Jazz-O-Matic: Signal processing and ML to generate novel jazz solos; Bhaskar Abhiraman, Samuel Pfrommer, Alex Xu, and Jason Kaufmann, (Judge's Choice Award)
- 2020 21 GRASPer: An autonomous drone for cleaning up litter; Kishlaya Sharma, Aditya Hota, Zhifei Shen, Pranav Panganamamula (SAGE conference entry, Frederick Ketterer Award)
- 2019 20 Infinity Glove: A unique haptic glove for the gaming industry; Ryan Galvankar, Saurin Patel, Nicholas Parkes, Yonah Mann
- 2019 20 Vitruvian: Personal Training App; Chloe Dietz, Ajmain Hossain, Halil Can Memoglu, Abraham Milhem

Visiting Researchers

2019 - 20 Marco Maggipinto (PhD candidate in Computer Information Sciences, University of Padova)

Doctoral thesis committees

Tom Zhang (CIS) Chenyuan Wu (CIS) Shiyun Xu (AMCS) Xu Liu (MEAM) Zhijian Yang (AMCS; Title: Analyzing Disease Heterogeneity via Weakly-Supervised Deep Learning; Now at GE Healthcare)

- 2024 Seungwon Lee (CIS, Title: Deep Lifelong Learning with Factorized Knowledge Transfer)
- 2023 Sifan Wang (AMCS, Title: Physics-Informed Machine Learning: Theory, Algorithms and Applications; Now at Meta)
- 2023 Ian Miller (ESE, Title: A Robot's Search for Meaning: Semantics as a Common Representation for Heterogeneous Robot State Estimation and Collaboration. Now at Burro Robotics)
- 2023 Xiwen Liu (ESE, Title: Compute-In-Memory on Emerging Memory Technology: From Device to Algorithm. Now Asst. Prof. at Hong Kong University of Science & Technology)
- 2023 T. Turner Topping (MEAM, Title: Compositional Methods for Agile Quadrupedal Behaviors. Now at Ghost Robotics)
- 2022 Connor Brennan (Neuroscience, Title: Computation from noisy dynamics. Now postdoc at MILA)
- 2022 Tahiya Salam (ESE, Title: Learning Environmental Models with Multi-Robot Teams Using a Dynamical Systems Approach. Now at Vian Inc.)
- 2022 Jorge A. Mendez (CIS, Title: Lifelong Machine Learning of Functionally Compositional Structures. Now postdoc at MIT)
- 2022 Dushyant Sahoo (ESE, Title: Extracting Generalizable Hierarchical Patterns of Functional Connectivity in the Brain. Now at JP Morgan Chase)
- 2022 Nikolaos Kolotouros (CIS, Title: Reconstructing 3D Humans From Images. Now at Google)
- 2022 Yibo Yang (MEAM, Title: Deep Learning and Uncertainty Quantification: Methodologies and Applications. Now at Meta)
- 2021 Matthew O'Kelly (ESE, Title: Accelerated Risk Assessment and Domain Adaptation for Autonomous Vehicles. Postdoc at MIT → Now at Waymo)
- 2021 Arbaaz Khan (ESE, Title: Graph Convolutions for Teams of Robots. Rivian \rightarrow Now at Amazon)
- 2021 Ke Sun (ESE, Title: Stochastic motion planning for mobile robots. Now at Zoox)
- 2021 Kuk Jung (ESE, Title: Computer-aided Clinical Trials for Medical Devices. Now postdoc at Penn)
- 2021 Clark Zhang (ESE, Title: Machine Learning for Robot Motion Planning. Now at Nuro.AI)
- 2020 Achin Jain (ESE, Title: Methods for Data-Driven Model Predictive Control. Now at Amazon Web Services)
- 2020 Matteo Terzi (CS, Title: Learning interpretable representations for classification, anomaly detection, human gesture and action recognition, University of Padova. Now postdoc at University of Padova)

Qualifying Exam Committees

2023: Zirui Zang; **2022:** Tom Zhang, Anish Bhattacharya, Xinyi Chen, Seungwon Lee, Rahul Ramesh, Nikolaos Kolotouros, Jason Ma, Mostafa Ismail; **2021:** Kelvin Ng, Yinshuang Xu; **2020:**

Nofel Yaseen, Jorge Mendez, Carlos Esteves; 2019: Ty Nguyen, Stephen Phillips.

TEACHING

ESE 546 Principles of Deep Learning (Syllabus, Notes) ESE 650 Learning in Robotics (Syllabus, Notes)

PUBLICATIONS AND PREPRINTS

Google Scholar profile: https://scholar.google.com/citations?user=c_z5hWEAAAAJ&hl=en&oi=ao. Citations: 3643, h-index: 20

Top cited publications

- 943 Zhang, A., Lipton, Z. C., Li, M. Smola, A. J., Chaudhari, P., Fakoor, R., Asadi, K., Wilson, Andrew G., Klein, A., Seeger, M., Archambeau. C., Zhang, S., Tay, Y., Werness, B., Hu, R., Dagar, A., Tang, Y. Dive into Deep Learning (https://d2l.ai). This textbook has been adopted by 400+ universities in their curriculum across 60 countries. It emphasizes hands-on coding exercises while providing a broad introduction to deep learning. I co-authored all content on Reinforcement Learning in Volume II.
- 715 Chaudhari, P., Choromanska, A., Soatto, S., LeCun, Y., Baldassi, C., Borgs, C., Chayes, J., Sagun, L. & Zecchina, R. Entropy-SGD: Biasing Gradient Descent into Wide Valleys in Proc. of International Conference of Learning and Representations (ICLR) (2017)
- 559 Dhillon, G. S., Chaudhari, P., Ravichandran, A. & Soatto, S. A Baseline for Few-Shot Image Classification in Proc. of International Conference of Learning and Representations (ICLR) (2020)
- 302 Chaudhari, P. & Soatto, S. Stochastic Gradient Descent Performs Variational Inference, Converges to Limit Cycles for Deep Networks in Proc. of International Conference of Learning and Representations (ICLR) (2018)
- 160 Chaudhari, P., Oberman, A., Osher, S., Soatto, S. & Carlier, G. Deep Relaxation: Partial Differential Equations for Optimizing Deep Neural Networks. Journal of Research in the Mathematical Sciences (RMS) 5, 1–30 (2018)
- 140 Fakoor, R., Chaudhari, P., Soatto, S. & Smola, A. J. Meta-Q-Learning in Proc. of International Conference of Learning and Representations (ICLR) (2020)

All publications

*, ** Equal Contribution

Journal Articles

All entries below have proceedings and have been peer-reviewed (except arXiv preprints and editorials). These manuscripts have also been presented and reviewed at non-archival workshops, which are not

mentioned.

- Student authors at the University of Pennsylvania mentored
 - Prabhu, A., Liu, X., Spasojevic, I., Wu, Y., Shao, Y., Ong, D., Lei, J., Green, C., Chaudhari, P. & Kumar, V. UAVs for Forestry: Metric-semantic Mapping and Diameter Estimation with Autonomous Aerial Robots. Mechanical Systems and Signal Processing (MSSP) (2024)
 - Tang, H., Zhou, X., Deng, J., Pan, Z., Tian, H. & Chaudhari, P. Retrieving Conditions from Reference Images for Diffusion Models. arXiv preprint arXiv:2312.02521 (2023)
 - 3. Jena, R., Iyer, G. S., Choudhary, S., Smith, B., Chaudhari, P. & Gee, J. SplatArmor: Articulated Gaussian Splatting for Animatable Humans from Monocular RGB Videos. arXiv preprint arXiv:2311.10812 (2023)
 - He, S., Hsu, C. D., Ong, D., Shao, Y. S. & Chaudhari, P. Active Perception Using Neural Radiance Fields in Proc. of American Control Conference (ACC) (2024)
 - Cheng, D., Ojeda, F. C., Prabhu, A., Liu, X., Zhu, A., Green, P. C., Ehsani, R., Chaudhari, P. & Kumar, V. TreeScope: An Agricultural Robotics Dataset for LiDAR-Based Mapping of Trees in Forests and Orchards in Proc. of International Conference on Robotics and Automation (ICRA) (2024)
 - Shao, Y. S., Wu, Y., Jarin-Lipschitz, L., Chaudhari, P. & Kumar, V. Design and Evaluation of Motion Planners for Quadrotors in Proc. of International Conference on Robotics and Automation (ICRA) (2024)
 - 7. [†] Wang, R., Erus, G., *Chaudhari, P. & *Davatzikos, C. Adapting Machine Learning Diagnostic Models to New Populations Using a Small Amount of Data: Results from Clinical Neuroscience. arXiv preprint arXiv:2308.03175 (2023)
 - Liu, Y., Chaudhari, P. & Fakoor, R. Budgeting Counterfactual for Offline RL in Proc. of Neural Information and Processing Systems (NeurIPS) (2023)
 - Chen, D., Chang, W. & Chaudhari, P. Learning Capacity: A Measure of the Effective Dimensionality of a Model. arXiv preprint arXiv:2305.17332 (2023)
 - Soatto, S., Tabuada, P., Chaudhari, P. & Liu, T. Y. Taming AI Bots: Controllability of Neural States in Large Language Models. arXiv preprint arXiv:2305.18449 (2023)
 - Mao, J., Griniasty, I., Teoh, H. K., Ramesh, R., Yang, R., Transtrum, M., Sethna, J. P. & Chaudhari, P. The Training Process of Many Deep Networks Explores the Same Low-Dimensional Manifold. Proceedings of the National Academy of Sciences (PNAS, in press) (2024)
 - Jena, R., Chaudhari, P., Gee, J., Iyer, G., Choudhary, S. & Smith, B. M. Mesh Strikes Back: Fast and Efficient Human Reconstruction from RGB Videos. arXiv preprint arXiv:2303.08808 (2023)
 - Gao, Y., Pan, Z., Zhou, X., Kang, L. & Chaudhari, P. Fast Diffusion Probabilistic Model Sampling through the Lens of Backward Error Analysis. arXiv preprint arXiv:2304.11446 (2023)

- 14. *De Silva, A., *Ramesh, R., **Chaudhari, P. & **Vogelstein, J. T. Prospective Learning: Principled Extrapolation to the Future in Proc. of Conference on Lifelong Learning Agents (CoLLAs) (2023)
- Jena, R., Zhornyak, L., Doiphode, N., Chaudhari, P., Buch, V., Gee, J. & Shi, J. Beyond mAP: Re-evaluating and Improving Performance in Instance Segmentation with Semantic Sorting and Contrastive Flow in Proc. of Conference on Computer Vision and Pattern Recognition (CVPR) (2023)
- Piasini, E., Liu, S., Chaudhari, P., Balasubramanian, V. & Gold, J. I. How Occam's Razor Guides Human Decision-Making. bioRxiv 2023.01.10.523479 (2023)
- Tullio, R. W., Piasini, E., Chaudhari, P., Balasubramanian, V. & Cohen, Y. E. Time as a Supervisor: Temporal Regularity and Auditory Object Learning. Frontiers In Computational Neuroscience (2023)
- Ramesh, R., Mao, J., Griniasty, I., Yang, R., Teoh, H. K., Transtrum, M., Sethna, J. & Chaudhari, P. A Picture of the Space of Typical Learnable Tasks in Proc. of International Conference of Machine Learning (ICML) (2023)
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