Antonio Loquercio

Assistant Professor University of Pennsylvania

Departments of Electrical and Systems Engineering

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Google Scholar: https://scholar.google.com/citations?user=pbmjtZsAAAAJ&hl=en

Education

Feb 17-July 21 $\,$ **Ph.D.** at the *University of Zurich*. Honors: Summa cum laude

Dissertation title: Learning Agile Robot Navigation.

Dissertation Committee: Prof. Peter Abbeel (UC Berkeley), Prof. Angela Schoellig (U. of Toronto),

Prof. Roland Siegwart (ETH) Advisor: Prof. Davide Scaramuzza

Sep 14-Jan 17 M.Sc. in Robotics, System and Control at ETH Zurich. Honors: Summa cum laude

Overall Grade Point Average: 5.92 (out of 6)

Master Thesis: Efficient Descriptor Learning for Large Scale Localization

Advisor: Prof. Roland Siegwart

Sep 11-July 14 B.Sc. in Advanced Control and Informatics, Università Tor Vergata, Rome

Bachelor Thesis: The Unscented and Extended Kalman Filter in Mobile Robotics

Advisor: Prof. Francesco Martinelli

Awards

2020

Article featured on the cover of *Nature*

(Paper: Champion-level Drone Racing with Deep Reinforcement Learning)

Georges Giralt Ph.D. Award, the most prestigious recognition

for a PhD dissertation in robotics in Europe.

Outstanding Reviewer Award, Robotics and Automation Letters (RA-L).

Best Paper Award Honorable Mention, IEEE Transactions on Robotics (T-RO)

(paper: Deep Drone Racing: From Simulation to Reality with Domain Randomization) (paper: Agile Autonomy: High-Speed Flight with On-Board Sensing and Computing)

Best Paper Award Finalist, Robotics, Science and Systems (RSS)

(paper: Deep Drone Acrobatics)

Best System Paper Award, Conference on Robotics Learning (CORL)

(paper: Deep Drone Racing: Learning Agile Flight in Dynamic Environments)

ETH Medal for outstanding master thesis

(awarded to each department's best master theses at ETH Zurich)

Experience

Nov 21-Jun 24 Postdoctoral scholar at University of California at Berkeley, advised by Jitendra Malik

Feb 17-Sep 21 Graduate Student Researcher at University of Zurich and ETH Zurich at Robotics and Perception Group, advised by Davide Scaramuzza

Fellowships

2015	Excellence Scholarship and Opportunity Program, ETH Zurich
	(ETH most prestigious scholarship award for master students)
2012-2013	Merit Scholarship Faculty of Engineering, Università Roma Tor Vergata
	(awarded annually to the best student of the faculty of Engineering)
2012-2013	Top Ten Students in Engineering Sciences, Università Roma Tor Vergata
	(awarded annually to the top 10 students of the Engineering Sciences study program)
2011-2013	Collegio Universitario Lamaro Pozzani Scholarship
	(national scholarship covering all living and study costs for university students)
2011	Rotary Club Merit Scholarship
	(awarded to the top five high-school graduates in Viterbo, Italy)

Educational Activities

2022	Lecturer at Materials+, The AI PowerBoat Project, ETH Zurich
2021	Guest Lecturer at Aerial robotics, EPFL Lausanne
2021	Lecturer at Materials+, The AI PowerBoat Project, ETH Zurich
2020	Guest Lecturer at Vision Algorithms for Mobile Robotics, ETH Zurich
2020	Guest Lecturer at DSI Studium Digitale, University of Zurich
2019	Guest Lecturer at Vision Algorithms for Mobile Robotics, ETH Zurich
2017-2018	Teaching Assistant at Vision Algorithms for Mobile Robotics, ETH Zurich
2016	Teaching Assistant at Advanced Machine Learning, ETH Zurich

Funding

PI, DARPA Transfer from Imprecise and Abstract Models to Autonomous Technologies (TIA-2024 MAT). 2.4M USD.

Media Coverage

My Nature paper on beating the best human pilots in drone racing has received great media atten-31.09.2023 tion: [IEEE Spectrum, SRF, TeleZürich, The Guardian, The Daily Mail, Spiegel, Heise, National Public Radio, The New Scientiest, El Diario, NZZ, Forbes] 26.10.2021

Forbes, This hotshot AI drone can speed through complex environments thanks to new kind of

	virtual training [Link]
07.10.2021	IEEE Spectrum, Autonomous Racing Drones Dodge Through Forests at 40 kph [Link]
07.10.2021	Robohub, Flying high-speed drones into the unknown with AI [Link]
29.06.2020	Der Spiegel, Akrobatische Drohnen [PDF]
25.06.2020	Drones Crunch, Must Watch! Programming Precision Aerobatics [Link]
24.06.2020	NCYT, Acrobacias para drones [Link]
24.06.2020	ZDNet, An autonomous daredevil pushes the limits of flight [Link]
24.06.2020	DailyMail, Drones all in a spin! AI algorithm enables quadcopters to perform acrobatic manoeu-
	vres like power loops and barrel rolls autonomously [Link]
23.06.2020	Blick, Navigationsalgorithmus der Uni Zurich lehrt Drohnen Kunststuecklein [Link]
24.06.2020	Robohub, Drones learn acrobatics by themselves [Link]
24.06.2020	New Atlas, AI algorithm enables autonomous drones to do barrel rolls and flips [Link]
24.06.2020	InceptiveMind, A navigation algorithm enables drones to learn challenging acrobatic maneuvers [Link]
17.06.2020	DroneDj, Drones trained to do acrobatics thanks to artificial intelligence [Link]
27.03.2019	The New York Times A.I. Is Flying Drones (Very, Very Slowly) [Link]
27.06.2018	WIRED, Drones Just Learned to Fly Solo, Racers May Soon Meet Their Match [Link]
14.02.2018	La Repubblica, Tra alberi e palazzi ora il drone fa lo slalom [Link]
26.01.2018	Drone Life, DroNet Algorithm Learns From Traffic to Navigate City Streets [Link]
26.01.2018	The Robot Report, DroNet Teaches Drones to Autonomously Navigate Cities [Link]
26.01.2018	ZDNet , Autonomous high flying drones learn to navigate by watching traffic below [Link]
26.01.2018	Blick, Zürcher Algorithmus lenkt Drohnen sicher durch die Stadt [Link]
26.01.2018	MIT Tech Review, This drone learned to fly through streets by studying driverless-car data [Link]
25.01.2018	IEEE Spectrum, AI-Powered Drone Mimics Cars and Bikes to Navigate Through City Streets
	[Link]
24.01.2018	Tages Anzeiger, Diese Drohne lernt durch Imitation [Link]
24.01.2018	NZZ, So kommen Drohnen sicher durch die Stadt [Link]
24.01.2018	Digital Trends, The DroNet algorithm teaches drones to navigate city streets like cars [Link]
23.01.2018	Phys.org, Drones learn to navigate autonomously by imitating cars and bicycles [Link]
23.01.2018	Science Daily, Drones learn to navigate autonomously by imitating cars and bicycles [Link]
23.01.2018	Alpha Galileo, Drones learn to navigate autonomously by imitating cars and bicycles [Link]
23.01.2018	ORF Science, So kommen Drohnen sicher durch die Stadt [Link]
23.01.2018	Spektrum.de, Drohne lernt von Fahrradfahrern [Link]
23.01.2018	Blick am Abend, Sicher durch die Stadt [Link]
23.01.2018	20 Minuten, Uni macht Drohnenflüge sicherer [Link]
	Advising
	Visiting Students
2021	Nina Wiedermann
2019	Bianca Sangiovanni
2019	Yuto Suebe
2017	Ana Maqueda
	Master Theses
2022	March Rauch
2021	Simone Arreghini

202I	Mario Bonsembiante
202I	Lorenzo Ferrini
2020	Alessandro Saviolo
2020	Francesco Milano
2019	Daniel Mouritzen
2018	Bojana Nenezic
2017	Yawei Ye

Semester Theses

2019 Mattia Segu 2019 Christoph Meyer 2018 Simon Muntwiler 2018 Moritz Zimmermann

Professional Service

Organizer/Co-Organizer

2023	ICRA Workshop <i>Pre-training for Robotics</i> , London, UK.[Link]
2022	IROS Competition Safe Robot Learning, Tokyo, Japan. [Link]
2022	ICRA Competition DodgeDrone: Vision-Based Agile Flight, Philadelphia, USA.[Link]
202I	ICRA Workshop Perception and Action in Dynamic Environments, Online, [Link]
2020	AAAI Spring Symposium ML for Mobile Robot Navigation in the Wild, Palo Alto, California

Technical Reviewer

I reviewed each year for the following conferences and journals since 2018:

Journals IEEE Transactions on Robotics (T-RO) ● IEEE Robotics and Automation Letters (RA-L) ● Science Robotics ● IEEE Transactions on Pattern Analysis and Machine Intelligence (T-PAMI)

■ The International Journal of Robotics Research (IJRR)
■ Computer Graphics Forum

Conferences Robotics: Robotics: Science and Systems (RSS) ● Conference on Robotics Learning (CORL) ● International Conference on Robotics and Automation (ICRA) ● International Conference on Intelligent Robots and Systems (IROS)

Computer Vision: Computer Vision and Pattern Recognition (CVPR) ● International Conference on Computer Vision (ICCV)

Machine Learning: Conference on Neural Information Processing Systems (NeurIPS) ● International Conference on Machine Learning (ICML) ● International Conference on Learning Representations (ICLR)

Books Foundations and Trends in Robotics (Now Publishers)

Service

2024

I have taken the role of associate editor for: Intelligent Robots and Systems (IROS)

Invited Speaker

June 24	keynote: Towards Multi-Sensory World Models, Workshop on Understanding Higher-Level In-
	telligence from AI, Psychology, and Neuroscience Perspectives, The Simons Insitute.
May 24	keynote: Towards Multi-Sensory World Models, First International Conference on Neuro-symbolic
	Systems (NeuS).
April 24	keynote: Lessons learned from superhuman autonomous drone racing, DREAM Seminar, UC
	Berkeley.
Jan 24	keynote: Lessons learned from superhuman autonomous drone racing, PRISMA Seminar, Uni-
	versity of Naples Federico II.
Dec 23	keynote: Learning vision-based pursuit-evasion policies, Multi-Agent Reinforcement Learning
	Seminar.
July 23	keynote: Agile Robot Autonomy, International Congress on Basic Science, Beijing.
April 23	keynote: Agile Robot Autonomy, ETH Zurich.
Mar 23	keynote: Agile Robot Autonomy, UPenn.
Feb 23	keynote: Agile Robot Autonomy, UC Berkeley.
Oct 22	keynote: Safe Robotics and the value of competitions for robotics, IROS Workshop.
Sep 22	seminar: Learning Agile Robot Navigation: From Drones to Legged Robots, KIT.
Sep 22	seminar: What shall we learn in simulation and what in the real world?, MIT.
May 22	keynote: Workshop on Releasing Robots into the Wild, ICRA.
May 22	keynote: Aerial Robotics Workshop, ICRA.
May 22	keynote: Aerial Robotics Workshop, ICRA.
May 22	keynote: the SeasonDepth Prediction Challenge, ICRA.
Mar 22	keynote: AI in Robotics Seminar, University of Toronto [Youtube]
Feb 22	keynote: Computer vision and robotics at an ELLIS Seminar in Turin
May 21	keynote: Computer Vision Seminar, UC Berkeley
Nov 20	keynote: Autonomy Talks, ETH Zurich, [Youtube]
Nov 20	keynote: UZH Machine Learning Workshop , [Link]
May 20	keynote: Workshop on Perception, Action, and Learning, ICRA (with Davide Scaramuzza) [Youtube]
Apr 20	Workshop Bridging AI and Cognitive Science (BAICS), ICLR
Apr 20	keynote: UZH Deep Learning Symposium, Zurich
Nov 19	keynote: Zurich Machine Learning Meetup
June 18	Presentation at University of California Los Angeles (UCLA)
May 18	Workshop on Perception, Inference, and Learning, ICRA
Feb 18	Presentation at National University of Singapore (NUS)
Nov 17	keynote: Swiss Machine Learning Day, EPFL, Lausanne

Publications

Воокѕ

I. A. **Loquercio**, "Agile autonomy: Learning high-speed vision-based flight," *Springer Tracts in Advanced Robotics*, 2023

JOURNAL ARTICLES

- D. Hanover, A. Loquercio, L. Bauersfeld, A. Romero, R. Penicka, Y. Song, G. Cioffi, E. Kaufmann, and D. Scaramuzza, "Autonomous drone racing: A survey," *IEEE Transactions on Robotics*, 2024
- 2. E. Kaufmann, L. Bauersfeld, A. **Loquercio**, M. Müller, V. Koltun, and D. Scaramuzza, "Champion-level drone racing using deep reinforcement learning," *Nature*, vol. 620, no. 7976, pp. 982–987, 2023
- 3. P. Foehn, E. Kaufmann, A. Romero, R. Penicka, S. Sun, L. Bauersfeld, T. Laengle, G. Cioffi, Y. Song, A. **Loquercio** *et al.*, "Agilicious: Open-source and open-hardware agile quadrotor for vision-based flight," *Science Robotics*, vol. 7, no. 67, 2022
- 4. C. Pfeiffer, S. Wengeler, A. **Loquercio**, and D. Scaramuzza, "Visual attention prediction improves performance of autonomous drone racing agents," *Plos one*, vol. 17, no. 3, 2022
- 5. A. Loquercio, A. Saviolo, and D. Scaramuzza, "Autotune: Controller tuning for high-speed flight," *IEEE Robotics and Automation Letters*, vol. 7, no. 2, pp. 4432–4439, 2022
- A. Loquercio, E. Kaufmann, R. Ranftl, M. Müller, V. Koltun, and D. Scaramuzza, "Learning high-speed flight in the wild," *Science Robotics*, vol. 6, no. 59, 2021
- 7. A. Loquercio, A. Dosovitskiy, and D. Scaramuzza, "Learning depth with very sparse supervision," *IEEE Robotics and Automation Letters*, vol. 5, no. 4, pp. 5542–5549, 2020
- 8. A. **Loquercio**, M. Segu, and D. Scaramuzza, "A general framework for uncertainty estimation in deep learning," *IEEE Robotics and Automation Letters*, vol. 5, no. 2, pp. 3153–3160, 2020
- 9. A. **Loquercio**, E. Kaufmann, R. Ranftl, A. Dosovitskiy, V. Koltun, and D. Scaramuzza, "Deep drone racing: From simulation to reality with domain randomization," *IEEE Transactions on Robotics*, vol. 36, no. 1, pp. 1–14, 2019

- 10. D. Palossi, A. Loquercio, F. Conti, E. Flamand, D. Scaramuzza, and L. Benini, "A 64-mw dnn-based visual navigation engine for autonomous nano-drones," *IEEE Internet of Things Journal*, vol. 6, no. 5, pp. 8357–8371, 2019
- II. A. Loquercio, A. I. Maqueda, C. R. Del-Blanco, and D. Scaramuzza, "Dronet: Learning to fly by driving," *IEEE Robotics and Automation Letters*, vol. 3, no. 2, pp. 1088–1095, 2018

Conference Articles

- I. A. Bajcsy, A. **Loquercio**, A. Kumar, and J. Malik, "Learning vision-based pursuit-evasion robot policies," 2024 IEEE International Conference on Robotics and Automation (ICRA), 2024
- 2. H. Huang, A. **Loquercio**, A. Kumar, N. Thakkar, K. Goldberg, and J. Malik, "More than an arm: Using a manipulator as a tail for enhanced stability in legged locomotion," 2024 *IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- 3. H. Huang, S. Sharma, A. **Loquercio**, A. Angelopoulos, K. Goldberg, and J. Malik, "Conformal policy learning for sensorimotor control under distribution shifts," *2024 IEEE International Conference on Robotics and Automation (ICRA)*, 2024
- 4. A. Loquercio, A. Kumar, and J. Malik, "Learning visual locomotion with cross-modal supervision," in 2023 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2023, pp. 7295–7302
- 5. N. Wiedemann, V. Wüest, A. **Loquercio**, M. Müller, D. Floreano, and D. Scaramuzza, "Training efficient controllers via analytic policy gradient," in *2023 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2023, pp. 1349–1356
- 6. D. Zhang, A. Loquercio, X. Wu, A. Kumar, J. Malik, and M. W. Mueller, "Learning a single near-hover position controller for vastly different quadcopters," in 2023 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2023, pp. 1263–1269
- 7. A. Loquercio and D. Scaramuzza, "Agile autonomy: High-speed flight with on-board sensing and computation," in *Conference on Robotics and Intelligent Machines (I-RIM)*, 2020
- 8. F. Milano, A. **Loquercio**, A. Rosinol, D. Scaramuzza, and L. Carlone, "Primal-dual mesh convolutional neural networks," in *Advances in Neural Information Processing Systems (NeurIPS)*, 2020
- 9. Y. Song, S. Naji, E. Kaufmann, A. **Loquercio**, and D. Scaramuzza, "Flightmare: A flexible quadrotor simulator," in *Conference on Robot Learning*, 2020
- 10. N. Messikommer, D. Gehrig, A. **Loquercio**, and D. Scaramuzza, "Event-based asynchronous sparse convolutional networks," in *European Conference on Computer Vision (ECCV)*, 2020
- II. E. Kaufmann*, A. **Loquercio***, R. Ranftl, M. Müller, V. Koltun, and D. Scaramuzza, "Deep drone acrobatics," in *Robotics, Science, and Systems (RSS)*, 2020
- 12. D. Gehrig, A. **Loquercio**, K. G. Derpanis, and D. Scaramuzza, "End-to-end learning of representations for asynchronous event-based data," in *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, October 2019

- 13. Y. Yang*, A. **Loquercio***, D. Scaramuzza, and S. Soatto, "Unsupervised moving object detection via contextual information separation," in *2019 IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*. IEEE, 2019, pp. 879–888
- 14. E. Kaufmann*, A. **Loquercio***, R. Ranftl, A. Dosovitskiy, V. Koltun, and D. Scaramuzza, "Deep drone racing: Learning agile flight in dynamic environments," in *Conference on Robotic Learning (CoRL)*, 2018
- 15. A. I. Maqueda, A. **Loquercio**, G. Gallego, N. García, and D. Scaramuzza, "Event-based vision meets deep learning on steering prediction for self-driving cars," in *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, June 2018
- Y. Ye, T. Cieslewski, A. Loquercio, and D. Scaramuzza, "Place recognition in semi-dense maps: Geometric and learning-based approaches." in *British Machine Vision Conference* (BMVC), 2017
- 17. A. Loquercio, M. Dymczyk, B. Zeisl, S. Lynen, I. Gilitschenski, and R. Siegwart, "Efficient descriptor learning for large scale localization," in 2017 IEEE International Conference on Robotics and Automation (ICRA), 2017, pp. 3170–3177