ROGERIO BONATTI

Senior Researcher, Microsoft AI rogeriobonatti@gmail.com \cdot +1 (412) 467-9973

↑ www.rogeriobonatti.com in LinkedIn

Twitter

Publications

EDUCATION

 ${\bf Carnegie\ Mellon\ University},\ {\bf Robotics\ Institute},\ {\bf Pittsburgh},\ {\bf PA}$

Aug 2016 - May 2021

Ph.D. in Robotics, School of Computer Science

University of São Paulo, Polytechnic School, São Paulo, Brazil

Jan 2011 - Jul 2016

B.S., Mechatronics Engineering - Robotics

GPA: 8.6/10, non-curved, top 3/800

Cornell University, College of Engineering, Ithaca, NY

Jan 2013 - Dec 2013

Study abroad, Mechanical Engineering.

GPA: 4.08/4.30

One-year study program. Full scholarship by Brazil's Ministry of Education

RESEARCH EXPERIENCE

Microsoft AI

May 2023 - Present

Senior Researcher, Applied Sciences Group

Redmond, WA

- · Developing AI-based experiences for the new Windows Copilot
- · Focused on user understanding, proactive recommendations, and decision-making
- · Training large language models (LLMs), computer vision models, and generative AI tools
- · In the process of submitting 2 patent applications

Microsoft Research

July 2021 – May 2023

Senior Researcher, Autonomous Systems and Robotics Group

Redmond, WA

- · Developed multi-modal foundational models for robotics and decision-making. My research focus was to create generative machine learning models that fuse language, vision, and geometrical features to allow autonomous agents to take actions in the real world.
- · Conference publications at ICCV, ICLR, ICRA, IROS, and workshop organizer at ICRA 23

Facebook AI Research (FAIR)

May 2020 – Aug 2020

Research Intern with Dr. Jessica Hodgins and Dr. Mustafa Mukadam

Pittsburgh, PA

· Worked with Jessica Hodgins and Mustafa Mukadam on learning a manifold of movie emotion descriptors, and a generative model to automatically execute distinct styles for autonomous drone cameras.

Microsoft Research

May 2019 – Aug 2019

Research Intern with Dr. Ashish Kapoor

Redmond, WA

· Worked with Ashish Kapoor and Vibhav Vineet on learning efficient state representations for imitation learning that can generalize across simulation and real-life data.

AirLab, Carnegie Mellon University

Aug 2016 - May 2021

Ph.D. Student with Prof. Sebastian Scherer

Pittsburgh, PA

· Worked at the AirLab developing motion planning and perception algorithms for aerial vehicles.

Decision Making Lab, University of São Paulo

Research Intern with Prof. Fabio Cozman

Jan 2015 – Feb 2016 São Paulo, Brazil

 Developed an automated email answering algorithm for call centers, using artificial intelligence, machine learning and natural language processing, achieving 87% precision in business email classification in 8 categories.

Laboratory for Intelligent Machine Systems, Cornell University
Research Intern with Prof. Ephrahim Garcia

Feb 2013 – Dec 2013 *Ithaca*, *NY*

· Worked on energy harvesting from wind turbines in urban environments, analyzing wind speed around bluff bodies in wind tunnels in order to identify turbulences. Identified a 240% increase in wind power density combined with a relatively small increase of 10% in turbulence.

Biomedical Engineering Laboratory, University of São Paulo Research Intern with Prof. Henrique Takachi Moriya Jul 2011 – Dec 2012 São Paulo, Brazil

· Work on the design and development of a small animal mechanical ventilator for studying the respiratory system of small mammals (20-300 g).

AWARDS, HONORS AND SCHOLARSHIPS

- · 2020: Best Student Paper Award finalist, IROS 2020
- · 2020: Siebel Scholarship, class of 2021 (\$35,000)
- · 2020: Microsoft Research Dissertation Grant (\$25,000)
- · 2019: Best paper finalist, IROS 2019 Vision-Based Drones Workshop
- · 2019: James R. Swartz Entrepreneurial Fellowship, CMU
- · 2019: Selected for the CMU NSF I-Corps entrepreurship program (\$2,500)
- · 2017-2019: Travel awards: RSS'17, ISER'18, IROS'19, CMU Provost
- · 2017: CMU Technology and Entertainment Proposal for Autonomous Cinematography (\$60,000)
- · 2014: Fundação Estudar fellowship for outstanding academic trajectory (28/31,000) (~\$10,000)
- · 2012-2014: Research scholarship, State of São Paulo Research Foundation (FAPESP) (~\$3,000)
- \cdot 2013: Dean's List, Cornell University
- · 2013: Full one-year scholarship from Brazil's Ministry of Education for Cornell University (~\$65,000)
- · 2011: Entered the Polytechnic School of the University of São Paulo in 3rd/10,600 applicants
- · 2010: High school valedictorian Colégio Visconde de Porto Seguro, São Paulo, Brazil
- · 2010: Gold Medal, Brazilian Physics Olympics (top 20 from over 50,000 competitors)

PUBLICATIONS

Pre-prints:

[P1] Sai Vemprala*, <u>Rogerio Bonatti</u>*, Arthur Bucker, Ashish Kapoor. *Equal contribution **ChatGPT** for Robotics: Design Principles and Model Abilities. *Tech Report*. 2023. [Webpage] [PDF] [Video] [Code]

Journals:

[J1] Rogerio Bonatti, Wenshan Wang, Cherie Ho, Aayush Ahuja, Mirko Gschwindt, Efe Camci, Erdal Kayacan, Sanjiban Choudhury, Sebastian Scherer. **Autonomous Aerial Cinematography Among Unstructured Environments With Learned Artistic Decision-Making**. *Journal of Field Robotics (JFR)*. 2020. [PDF] [Video] [Media]

Peer-reviewed conferences:

- [C1] Yue Meng, Sai Vemprala, Rogerio Bonatti, Chuchu Fan, Ashish Kapoor ConBaT: Control Barrier Transformer for Safety-Critical Policy Learning. International Conference on Robotics and Automation (ICRA). 2024. [PDF]
- [C2] Yao Wei, Yanchao Sun, Ruijie Zheng, Sai Vemprala, <u>Rogerio Bonatti</u>, Shuhang Chen, Ratnesh Madaan, Zhongjie Ba, Ashish Kapoor, Shuang Ma. Is <u>Imitation All You Need? Generalized Decision-Making with Dual-Phase Training</u>. International Conference on Computer Vision (ICCV). 2023. [Webpage/Code] [PDF]
- [C3] [Notable paper (top 25%)]
- Yanchao Sun, Shuang Ma, Ratnesh Madaan, Rogerio Bonatti, Furong Huang, Ashish Kapoor. **SMART:** Self-supervised Multi-task pretrAining with contRol Transformers. *International Conference on Learning Representations (ICLR)*. 2023. [Webpage] [PDF] [Video]
- [C4] Rogerio Bonatti, Sai Vemprala, Shuang Ma, Felipe Vieira Frujeri, Ashish Kapoor. PACT: Perception-Action Causal Transformer for Autoregressive Robotics Pre-Training. International Conference on Intelligent Robots and Systems (IROS). 2023. [Webpage] [PDF] [Video] [Code]
- [C5] Arthur Bucker, Luis Figueredo, Sami Haddadin, Ashish Kapoor, Shuang Ma, Sai Vemprala, Rogerio Bonatti. LaTTe: Language Trajectory TransformEr. International Conference on Robotics and Automation (ICRA). 2023. [Webpage] [PDF] [Video]
- [C6] Arthur Bucker, Luis Figueredo, Sami Haddadin, Ashish Kapoor, Shuang Ma, Rogerio Bonatti. Reshaping Robot Trajectories Using Natural Language Commands: A Study of Multi-Modal Data Alignment Using Transformers. International Conference on Intelligent Robots and Systems (IROS). 2022. [Webpage] [PDF] [Video]
- [C7] Azarakhsh Keipour, Guilherme AS Pereira, <u>Rogerio Bonatti</u>, Rohit Garg, Puru Rastogi, Geetesh Dubey, Sebastian Scherer. **Visual Servoing Approach to Autonomous UAV Landing on a Moving Vehicle**. Sensors. 2022. [PDF]
- [C8] Cherie Ho, Andrew Yong, Harry Freeman, Rohan Rao, Rogerio Bonatti, Sebastian Scherer. **3D** Human Reconstruction in the Wild with Collaborative Aerial Cameras. *International Conference on Intelligent Robots and Systems (IROS)*. 2021.
- [C9] Rogerio Bonatti, Arthur Bucker, Sebastian Scherer, Mustafa Mukadam, Jessica Hodgins. Batteries, camera, action! Learning a semantic control space for expressive robot cinematography. International Conference on Robotics and Automation (ICRA). 2021. [PDF] [Video]
- [C10] Arthur Bucker, Rogerio Bonatti, Sebastian Scherer. **Do you See What I See? Coordinating Multiple Aerial Cameras for Robot Cinematography**. International Conference on Robotics and Automation (ICRA). 2021. [PDF] [Video]
- [C11] [Best Student Paper Award Finalist 3 out of 2996 submissions]
- Rogerio Bonatti, R. Madaan, V. Vineet, S. Scherer, A. Kapoor. Learning Visuomotor Policies for Aerial Navigation Using Cross-Modal Representations. *International Conference on Intelligent Robots and Systems (IROS)*. 2020. [PDF] [Video] [Code] [Media]
- [C12] Rogerio Bonatti, Cherie Ho, Wenshan Wang, Sanjiban Choudhury, Sebastian Scherer. Towards a Robust Aerial Cinematography Platform: Localizing and Tracking Moving Targets in Unstructured Environments. International Conference on Intelligent Robots and Systems (IROS). 2019. [PDF] [Video]

- [C13] Mirko Gschwindt, Efe Camci, Rogerio Bonatti, Wenshan Wang, Sebastian Scherer. Can a Robot Become a Movie Director? Learning Artistic Principles for Aerial Cinematography. International Conference on Intelligent Robots and Systems (IROS). 2019. [PDF] [Video]
- [C14] Wenshan Wang, Aayush Ahuja, Yanfu Zhang, Rogerio Bonatti, Sebastian Scherer. Improved Generalization of Heading Direction Estimation for Aerial Filming Using Semi-supervised Regression. International Conference on Robotics and Automation (ICRA). 2019. [PDF] [Video]
- [C15] Rogerio Bonatti, Yanfu Zhang, Sanjiban Choudhury, Wenshan Wang, Sebastian Scherer. Autonomous drone cinematographer: Using artistic principles to create smooth, safe, occlusion-free trajectories for aerial filming. *International Symposium on Experimental Robotics (ISER)*. 2018. [PDF] [Video 1] [Video 2] [Video 3]
- [C16] Yanfu Zhang, Wenshan Wang, <u>Rogerio Bonatti</u>, Daniel Maturana, Sebastian Scherer. **Integrating kinematics and environment context into deep inverse reinforcement learning for predicting off-road vehicle trajectories**. Conference on Robot Learning (CoRL). 2018. [PDF] [Video]
- [C17] Mikhail Yakhnis, Rogerio Bonatti, Ryan Gryszko, and Chinaso Obiejesi. Influence of Building Geometry on Wind Power Potential. American Institute of Aeronautics and Astronautics Student Conference (AIAA). 2014. [PDF]
- [C18] Rogerio Bonatti, Andrea F. Cruz, and Henrique Takashi Moriya. **Design and Characterization of a Volume-Cycled Small Animal Mechanical Ventilator Coupled with a Respiratory System Model**. VI Latin American Congress on Biomedical Engineering (CLAIB). 2014. [PDF]
- [C19] Rogerio Bonatti and Henrique Takashi Moriya. Small animal mechanical ventilator with control software. International Symposium of the University of São Paulo (SIICUSP). 2012. [PDF]

Workshops and others:

- [W1] Rogerio Bonatti, Sai Vemprala, Shuang Ma, Felipe Vieira Frujeri, Ashish Kapoor. **PACT:** Perception-Action Causal Transformer for Autoregressive Robotics Pre-Training. NeurIPS workshop on Foundation Models for Decision Making. 2022. [Webpage] [PDF] [Video] [Code]
- [W2] Arthur Bucker, Luis Figueredo, Sami Haddadin, Ashish Kapoor, Shuang Ma, Rogerio Bonatti. Reshaping Robot Trajectories Using Natural Language Commands: A Study of Multi-Modal Data Alignment Using Transformers. ICRA Shared Autonomy in Physical Human-Robot Interaction: Adaptability and Trust workshop. 2022. [PDF]
- [W3] Arthur Bucker, Luis Figueredo, Sami Haddadin, Ashish Kapoor, Shuang Ma, Rogerio Bonatti. Reshaping Robot Trajectories Using Natural Language Commands: A Study of Multi-Modal Data Alignment Using Transformers. ICRA Shared Autonomy in Physical Human-Robot Interaction: Adaptability and Trust workshop. 2022. [PDF]
- [W4] Arthur Bucker, Luis Figueredo, Sami Haddadin, Ashish Kapoor, Shuang Ma, Rogerio Bonatti. Reshaping Robot Trajectories Using Natural Language Commands: A Study of Multi-Modal Data Alignment Using Transformers. ICRA Shared Autonomy in Physical Human-Robot Interaction: Adaptability and Trust workshop. 2022. [PDF]
- [W5] [Spotlight Talk] Arthur Bucker, Luis Figueredo, Sami Haddadin, Ashish Kapoor, Shuang Ma, Rogerio Bonatti. Reshaping Robot Trajectories Using Natural Language Commands: A Study of Multi-Modal Data Alignment Using Transformers. ICRA Collaborative Robots and the Work of the Future workshop. 2022. [PDF]
- [W6] [Best workshop paper finalist] Rogerio Bonatti, Wenshan Wang, Cherie Ho, Aayush Ahuja, Mirko Gschwindt, Efe Camci, Erdal Kayacan, Sanjiban Choudhury, Sebastian Scherer. Autonomous Aerial Cinematography Among Unstructured Environments With Learned Artistic Decision-Making. IROS Vision-based Drones Workshop. 2019. [PDF]

[W7] Yanfu Zhang*, Wenshan Wang*, Rogerio Bonatti*, Daniel Maturana, Sebastian Scherer, *Equal contribution. Autonomous Cinematography using Unmanned Aerial Vehicles. IROS Vision-based Drones Workshop. 2018. [PDF]

[W8] R. Madaan, D.M Saxena, Rogerio Bonatti and S. Scherer. **Deep Flight: Autonomous Quadrotor Navigation with Deep Reinforcement Learning**. Workshop on Learning perception and control for autonomous flight: safety, memory, and efficiency, RSS. 2017. [PDF] [Longer PDF] [Video]

[W9] Rogerio Bonatti, Arthur G. de Paula, Vitor S. Lamarca and Fabio G. Cozman. Effect of Part-of-Speech and Lemmatization Filtering in Email Classification for Automatic Reply. Workshop on Knowledge Extraction from Text, Association for the Advancement of Artificial Intelligence AAAI. 2016. [PDF]

[Undergraduate Thesis] Rogerio Bonatti, Arthur G. de Paula. **Development of Email Classifier** in Brazilian Portuguese Using Feature Selection for Automatic Response. Undergraduate Thesis at University of São Paulo, Dept. of Mechatronics Engineering. 2015. [PDF]

OTHER PROFESSIONAL EXPERIENCE

McKinsey & Co.

Aug 2015 - May 2016

São Paulo, Brazil

Business Analyst Intern

· Worked as a generatist consultant on Supply Chain, Logistics, Purchasing, and Commercial Policy Transformation across multiple industries

Itaú BBAJul 2014 - Aug 2014Winter Intern, Cost Optimization and Estimation TeamSão Paulo, Brazil

- · Itaú BBA is Latin America's largest corporate investment bank, in a holding with \$85B market cap
- · Studied different cost analysis techniques and their application to the bank's products in a \$2 B segment
- · Developed 2 new reports used in the comparison between Corporate Inv. Banking and Middle clients

Amgen Inc May 2013 – Aug 2013

Summer Intern, Global Strategic Sourcing, Finance and Strategy Team

Thousand Oaks, CA

- · Amgen is the largest biotech company in the world with \$18.7B in sales in 2013
- · Optimized marketing contracts with traditional advertising agencies
- \cdot Developed and applied statistical analysis to a marketing benchmarking database leading to an estimated 4x increase in savings (\$8M) and 60% decrease (4 months) in the time required to perform data analysis

ACADEMIC AND PROFESSIONAL TALKS

Institutional talks:

Johns Hopkins University Invited talk, Virtual	May 2023
UT Austin Invited talk, Virtual	April 2023
Carnegie Mellon Invited talk, Virtual	Feb 2023
Air Force Research Laboratory Invited talk, Virtual	May 2022
Automate Show Invited talk, Detroit, MI	May 2022
Northwest Robotics Symposium Invited talk, Seattle, WA	May 2022
Carnegie Mellon University PhD Thesis Defense, Pittsburgh, PA	May 2021
Tesla Research talk, virtual	Feb 2021
Microsoft Research Research talk, virtual	Feb 2021
Skydio Research talk, virtual	Feb 2021
DJI Invited talk, Shenzhen, China	Nov 2019

Apple Invited talk, Seattle, WA	Aug 2019
Microsoft Research Research talk, Redmond, WA	Aug 2019
University of Washington Invited talk, Seattle, WA	Aug 2019
Carnegie Mellon University PhD Qualifier, Pittsburgh, PA	Nov 2018
University of São Paulo Invited talk, São Paulo, Brazil	Jul 2017
Federal University of Espirito Santo Invited talk, Vitoria, Brazil	Jul 2016
University of São Paulo Invited talk, São Paulo, Brazil	Jun 2016
Colegio Visconde de Porto Seguro Invited talk, São Paulo, Brazil [Video]	May 2016
Conference orals:	
ICRA 2021 Main conference presentation (online)	May 2021
IROS 2020 Main conference presentation (online)	Nov 2020
RSS 2020 Robust Autonomy Workshop (online)	$\mathrm{June}\ 2020$
ICRA 2020 Machine Learning in Planning and Control Workshop (online)	$\mathrm{June}\ 2020$
IROS 2019 Main conference presentation, Macau, China	Nov 2019
IROS 2019 Workshop on Vision-Based drones, Macau, China	Nov 2019
ISER 2018 Single-track oral presentation, Buenos Aires, Argentina	Nov 2018
IROS 2018 Workshop on Vision-Based drones, Madrid, Spain	Oct 2018
RSS 2017 Workshop on Learning Perception and Control for Flight, Boston, MA	Jul 2017
AAAI 2016 Workshop on Knowledge Extraction from Text, Phoenix, AZ	Feb 2016
SELECTED MEDIA COVERAGE	
ChatGPT for Robotics [IEEE] [Business Insider] [New Scientist] [Gizmodo] [ABC New Futurity Name the emotion you want the drone video to capture [Link] Venture Beat AI that directs drones to film 'exciting' shots lowers production costs [Link] CMU Computer Science Five SCS Students Named Siebel Scholars [Link] Microsoft Research Dissertation Grant supports students' cutting-edge work [Link] Microsoft Research Blog Training deep control policies for the real world [Link] Venture Beat Researchers train AI in simulation to control a real-world drone [Link] Gizmodo Autonomous Camera Drones Film Like a Hollywood Director [Link] CMU Computer Science Putting the Power of a Film Director in a Drone [Link] Inverse Stunning A.I. results show how drones could become the next auteurs [Link] ZD Net Action! Autonomous drone doubles as a film director [Link] Microsoft Research Blog Rapidly enabling autonomy at scale with simulation [Link] Nvidia Developer Autonomous Drone Cinematographer [Link] CMU Robotics Institute Autonomous Drone Cinematographer [Link] Estudar Fora: Undergraduate students represent Brazil at AAAI 2016 [Link] Fundacao Estudar Profile page for fellowship given to outstanding students [Link]	June 2021
ACADEMIC ACTIVITY AND SERVICE	
Workshop organization:	
ICRA 2023: Pretraining for Robotics (PT4R) [Website]	
Teaching assistant:	
CMU 16-782 Planning and Decision-Making. Instructor: Maxim Likhachev [Website]	Fall 2019
CMU 16-811 Math Fundamentals for Robotics. Instructor: Michel Erdmann [Website]	Fall 2018

Conference and Journal Reviewing:

RA-L 22, T-RO 22, ICRA 22, IROS 22	2022
RA-L 21, ICRA 21, CHI 21	2021
JFR 20, IROS 20, CHI 20, TCSVT 20	2020
JFR 19, ICRA 19, IROS 19, SSRR 19	2019
JFR 18, ICRA 18, IROS 18	2018
University Activity:	
Chair, Activities Committee Field Robotics Center, CMU 2017	- 2021
Volunteer, RoboOrg Robotics Institute, CMU 2016	- 2021
Masters / PhD Thesis Committees at CMU Robotics:	
Xuning Yang, Toward intuitive human controlled MAVs: motion primitives based teleoperation	n 2019
Matthew Collins, Efficient Planning for High-Speed MAV Flight Using Topological Graphs	2019
Samuel Clarke, Robot Learning for Manipulation of Granular Materials	2019
Vasu Agrawal, Ground Up Design of a Multi-modal Object Localization System	2019
SKILLS	

Native Portuguese, English, German, Spanish, French
(and at some point tried learning Mandarin Chinese)
C, C++, Python, Tensorflow, Pytorch, MATLAB,
Java, LabVIEW, HTML, CSS, PHP, G, L⁴TEX
ROS, SolidWorks, NX7.5, Autodesk Inventor, AutoCAD, Office Suite,
DipTrace, Weka
Basic machining ability, Basic manufacturing of Printed Circuit
Boards (PCBs), 3D Printing, CNC Machining

REFERENCES

Available upon request

February 23, 2024