Carmen Amo Alonso

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RESEARCH INTERESTS

- Artificial Intelligence, Foundation Models, Data-driven Approaches, Safety Guarantees.
- Control Theory, Convex Optimization, Machine Learning, Large-Scale Systems.
- Cyber-Physical Systems, Natural Language Processing, Recommender Systems, Robotics.

Professional Experience

Schmidt Science Fellow Computer Science Department, Stanford University	$2024-{ m Present} \ Stanford,\ CA$
Postdoctoral Fellow Artificial Intelligence Center, ETH	$2023-2024 \ Zurich, \ Switzerland$
Graduate Student Intern Modeling and Optimization Engineering Team, Tesla Inc.	2022 Palo Alto, CA
EDUCATION	
Ph.D. in Control and Dynamical Systems California Institute of Technology	$2017-2023 \ Pasadena,\ CA$
M.Sc. in Space Engineering California Institute of Technology	$2016-2017$ $Pasadena,\ CA$
B.Sc. in Aerospace Engineering Technical University of Madrid	$2012-2016 \ Madrid, \ Spain$
Selected Honors and Awards	
Fellow of Stanford Impact Labs - Awarded to 15 postdocs per year at Stanford	2025
MIT Brain and Cognitive Science Rising Stars Award - Awarded to 3 postdocs per year world	wide 2025
Emerson Consequential Scholarship (Emerson Collectives) - $Awarded\ to\ 1\%$ of postdocs at $Stock Stock Sto$	anford 2025
Best Paper Award of the IEEE Transactions on Control of Network Systems	2024
Schmidt Science Fellowship - Awarded to 30 postdocs per year worldwide across all disciplines	2024
Milton and Francis Clauser Doctoral Prize - For the best PhD thesis at Caltech across all di	sciplines 2023
MIT Engineering Excellence Postdoctoral Fellowship - Awarded to 15 postdocs per year world	wide 2023
ETH Artificial Intelligence Center Postdoctoral Fellowship - Awarded to 12 postdocs per year	worldwide 2023
Best Student Paper Award at the International Conference on Control and Automation	2022
Named Rising Star in Electrical Engineering & Computer Science	2022
Named Rising Star in Cyber-Physical Systems	2022
Amazon AI4Science Fellowship	2021
D.E. Shaw Exploration Fellowship	2019

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Graduate Mentoring, ETH	Zürich, Switzerland
Mentor of master student Federico Arangath – led to publication [C5] (within 7% acceptance rate	,
Mentor of master student Lukas Schuepp – led to publication [C3] and [C4]	2024
Mentor of master student Alessandro Tuccillo	2024
Mentor of master student Gaia Lauper	2024
Mentor of master student Seif Ismail – led to publication [C8]	2023
Undergraduate and Graduate Mentoring, California Institute of Technology Mentor of master visiting student Siqi Li	Pasadena, CA 2022–2023
Mentor of PhD student Lauren Conger	Winter 2022
Certificate of Interest in Undergraduate Research Mentoring	Spring 2020
Mentor of undergraduate summer student Sabina Gutheim	Summer 2019
Undergraduate and Graduate Teaching, ETH Co-instructor of Distributed Model Predictive Control	Zürich, Switzerland Spring 2024
Co-instructor of AI Center Projects in Machine Learning Research	Winter 2024
Undergraduate Teaching, Merida Autonomous University Creator and co-instructor of a one week course on Control Theory and Natural Language	Merida, Mexico July 2023
(Selected by the non-profit organization Clubes de Ciencia Mexico. Taught in Spanish)	
Undergraduate and Graduate Teaching, California Institute of Technology Teaching Assistant of CDS 231 (Robust Control Theory)	Pasadena, CA Spring 2023
Teaching Assistant of CDS 112 (Optimal Control and Estimation)	Winter 2023
Teaching Assistant of CDS 141 (Network Control Systems)	<i>Spring 2021</i>
Teaching Assistant of CDS 231 (Robust Control Theory)	Winter 2020
Head of Teaching Assistants of ACM 95/100 (Introductory Methods of Applied Mathematics)	Winter 2019
Head of Teaching Assistants of ACM 116 (Introduction to Probability Models)	Fall 2019
$Teaching\ Assistant\ of\ ACM\ 95/100\ (Introductory\ Methods\ of\ Applied\ Mathematics)$	Winter 2018
Public Engagement, Outreach and Service	
Public Engagement & Leadership	
Engagement and Education Officer, Stanford Science Policy Group, Stanford University Lead educational and community outreach efforts connecting STEM research with policy-making.	2025 – Present
Member, Future of Life Institute Part of a global community promoting the responsible development of transformative technologies.	2024 – Present

Fellow, LEAP Alliance Selected as part of a nat 2022 - 2023

Selected as part of a national initiative to diversify leadership in the computing professoriate.

Co-founder, Hispanics in Computing and Mathematical Sciences, California Institute of Technology

Created an affinity group to support Hispanic students and lead outreach in underrepresented communities.

OUTREACH & EDUCATION

Volunteer Instructor, Clubes de Ciencia Mexico

2023 - Present

Ongoing engagement with a nonprofit promoting science education for underrepresented students in Mexico.

Traveled to Merida (Mexico) to teach a one-week course on Large Language Models at Merida Autonomous University.

ACADEMIC SERVICE & INTERDISCIPLINARY COMMUNICATION

Keynote Speaker, NSF Workshop

Washington D.C., 2025

NeuroAI and Beyond

Co-organizer, Workshop at IEEE Conference on Decision and Control

Rio de Janeiro (Brazil), 2025

Large Language Models and Control

Co-organizer, Workshop at the International Conference on Learning Representations Next Generation of Sequence Modeling Vienna (Austria), 2024

Co-organizer, Workshop at IEEE Conference on Decision and Control

Cancun (Mexico), 2022

System Level Synthesis and its Frontiers

JOURNAL PUBLICATIONS

- * denotes equal contribution
- [J1] R. Rickenbach, B. Lee, R. Zurbrügg, C. Amo Alonso, and M. Zeilinger. DEMONSTRATE: Zero-shot Language to Robotic Control via Multi-task Demonstration Learning. Under review at *IEEE Robotics and Automation Letters (RAL)*, 2025
- [J2] E. Cheng and C. Amo Alonso. Linearly Controlled Language Generation with Performative Guarantees. Under review at *Transactions of Machine Learning Research (TMLR)*, 2025
- [J3] J. S. Li and C. Amo Alonso. Global performance guarantees for localized model predictive control. *IEEE Open Journal of Control Systems*, 2:325–336, 2023
- [J4] C. Amo Alonso, J. S. Li, J. Anderson, and N. Matni. Distributed and localized model predictive control. Part II: Theoretical guarantees. *IEEE Transactions on Control of Network Systems*, 10(3):1113 1123, 2023. Best Paper Award
- [J5] C. Amo Alonso, J. S. Li, J. Anderson, and N. Matni. Distributed and localized model predictive control. Part I: Synthesis and implementation. *IEEE Transactions on Control of Network Systems*, 10(2):1058 – 1068, 2023
- [J6] C. Amo Alonso*, F. Yang*, and N. Matni. Data-driven distributed and localized model predictive control. *IEEE Open Journal of Control Systems*, 1:29–40, 2022

Conference Publications

- [C1] J. Sieber, A. Orvieto, M. N. Zeilinger, and C. Amo Alonso. Design Principles for Sequence Models via Coefficient Dynamics. In Submitted to Proceedings of the International Conference on Learning Representations (ICLR), 2026
- [C2] E. Cheng, C. Amo Alonso, F. Danieli, A. Blaas, L. Zappella, P. Rodriguez, and X. Suau. A Formal Controllability Toolkit for Black-Box Generative Models. In Submitted to Proceedings of the International Conference on Learning Representations (ICLR), 2026
- [C3] L. Schüepp, C. Amo Alonso, F. Dörfler, and G. De Pasquale. Socially-Aware Recommender Systems Mitigate Opinion Clusterization. In Submitted to Proceedings of the International Conference on Learning Representations (ICLR), 2026
- [C4] L. Schüepp, G. De Pasquale, F. Dörfler, and C. Amo Alonso. System Level Synthesis for Affine Control Policies: Model Based and Data-Driven Settings. In Under review at Proceedings of the 64th IEEE Conference on Decision and Control. IEEE, 2025
- [C5] F. A. Joseph, J. Sieber, M. N. Zeilinger, and C. Amo Alonso. Lambda-Skip Connections: the architectural component that prevents Rank Collapse. In Proceedings of the International Conference on Learning Representations (ICLR), 2025
- [C6] C. Amo Alonso*, J. Sieber*, and M. N. Zeilinger. State Space Models as Foundation Models: A Control Theoretic Overview. In Submitted to Proceedings of the 2025 IEEE American Control Conference. IEEE, 2025

- [C7] J. Sieber*, C. Amo Alonso*, A. Didier, M. N. Zeilinger, and A. Orvieto. Understanding the differences in Foundation Models: Attention, State Space Models, and Recurrent Neural Networks. In Accepted to Proceedings of the Conference on Neural Information Processing Systems (NeurIPS), 2024
- [C8] S. Ismail*, A. Arbues*, R. Cotterell, R. Zurbrügg, and C. Amo Alonso. NARRATE: Versatile Language Architecture for Optimal Control in Robotics. In Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE/RSJ, 2024
- [C9] C. Amo Alonso and S.-H. Tseng. Effective GPU Parallelization of Distributed and Localized Model Predictive Control. In Proceedings of the 17th IEEE International Conference on Control and Automation. IEEE, 2022. Best Student Paper Award
- [C10] J. S. Li, C. Amo Alonso, and J. C. Doyle. Frontiers in Scalable Distributed Control: SLS, MPC, and beyond. In *Proceedings of the 2021 IEEE American Control Conference*. IEEE, 2021
- [C11] C. Amo Alonso, J. Anderson, and N. Matni. Explicit Distributed and Localized Model Predictive Control via System Level Synthesis. In Proceedings of the 59th IEEE Conference on Decision and Control. IEEE, 2020
- [C12] C. Amo Alonso and N. Matni. Distributed and Localized Model Predictive Control via System Level Synthesis. In *Proceedings of the 59th IEEE Conference on Decision and Control*. IEEE, 2020
- [C13] S.-H. Tseng, **C. Amo Alonso**, and S. J.Han. System Level Synthesis via Dynamic Programming. In *Proceedings of the 59th IEEE Conference on Decision and Control.* IEEE, 2020
- [C14] C. Amo Alonso, D. Ho, and J. M. Maestre. Distributed linear quadratic regulator robust to communication dropouts. In Proceedings of the 21st World Congress of the International Federation of Automatic Control. IFAC, 2020
- [C15] N. Olsman, C. Amo Alonso, and J. C. Doyle. Architecture and trade-offs in the heat shock response system. In *Proceedings of the 57th IEEE Conference on Decision and Control*. IEEE, 2018