ESEN YEL

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PROFESSIONAL EXPERIENCE

Rensselaer Polytechnic Institute Position: Assistant Professor Department of Electrical, Computer and Systems Engineering	Troy, NY 2024 – Present
Stanford University Position: Postdoctoral Scholar Affiliations: Stanford Intelligent Systems Lab (SISL), Stanford Center for AI Safety Advisor: Mykel Kochenderfer	Stanford, CA 2021 – 2023
University of Virginia Position: Graduate Research Assistant Affiliations: Autonomous Mobile Robots Lab, Link Lab Advisor: Nicola Bezzo	Charlottesville, VA 2016 – 2021
Bogazici University Position: Graduate Research Assistant Affiliations: Intelligent Systems Lab (ISL) Advisor: H. Işıl Bozma	Istanbul, Turkey 2014 – 2016

EDUCATION

University of Virginia Ph.D., Systems Engineering Dissertation: Online predictive monitoring and proactive planning for safe autonom	Charlottesville, VA 2021 nous robot operations
Bogazici University M.S., Electrical and Electronics Engineering Thesis: Appearance based self localization and navigation using place memory	Istanbul, Turkey 2016
B.S., Electrical and Electronics Engineering Graduated with High Honors Certificate	2014

RESEARCH INTERESTS

The main objective of my research is to achieve safe, generalizable, and trustworthy autonomy for systems under uncertainty. My research uses concepts from reachability analysis, machine learning, verification, motion planning, and transfer learning to develop safe planning and runtime monitoring techniques.

AWARDS & HONORS

Rising Stars in Electrical Engineering and Computer Science	2022
Link Lab Outstanding Graduate Research Award Link Lab, University of Virginia	2021
"This award was established as a way for faculty to recognize Link Lab students who have excellence in research during the academic year."	demonstrated
Robotics: Science and Systems (RSS) Pioneers Workshop Participant "RSS Pioneers brings together a cohort of the world's top early-career researchers."	2021
Link Lab Student Seminar Award Link Lab, University of Virginia	2020

"The Link Lab Graduate Seminar provides a prestigious honor and award for a PhD student to showcase the highest quality research happening at Link Lab conveying impact and relevance in the CPS field"

Ruthie Oxford Memorial Award

University of Virginia, Department of Systems and Information Engineering

PUBLICATIONS

Preprint (Under Review)

• M. Toyungyernsub, E. Yel, J. Li, M. Kochenderfer, "Predicting future spatiotemporal occupancy grids with semantics for autonomous driving", arXiv preprint arXiv:2310.01723, 2023.

Journal and Magazine Articles

- N. Rober, S. M. Katz, C. Sidrane, E. Yel, M. Everett, M. J. Kochenderfer, and J. P. How. "Backward reachability analysis of neural feedback loops: Techniques for linear and nonlinear systems", IEEE Open Journal of Control Systems, vol. 2, pp. 108-124, 2023.
- E. Yel*, S. Gao*, N. Bezzo, "Meta-learning-based proactive online planning for UAVs under degraded conditions", (*equal contribution), Robotics and Automation Letters (RA-L), 2022, vol. 7, no. 4, pp. 10320–10327.
- E. Yel, T. X. Lin, N. Bezzo, "Computation-aware adaptive planning and scheduling for safe unmanned airborne operations", Journal of Intelligent and Robotic Systems, 2020, vol. 100, no. 2, pp. 575–596.
- E. Yel, T. Carpenter, C. di Franco, R. Ivanov, Y. Kantaros, I. Lee, J. Weimer, N. Bezzo, "Assured runtime monitoring and planning: Towards verification of neural networks for safe autonomous operations", Robotics and Automation Magazine, June 2020, vol. 27, no. 2, pp. 102–116.

Conference Papers

- S. M. Katz, A. L. Corso, E. Yel, and M. J. Kochenderfer, "*Efficient Determination of Safety Requirements for Perception Systems*", IEEE/AIAA Digital Avionics Systems Conference (DASC), 2023, pp. 1-10
- A. Yildiz, E. Yel, A. Corso, K. Wray, S. Witwicki and M. J. Kochenderfer, "*Experience filter: Transferring past experiences to unseen tasks or environments*", IEEE Intelligent Vehicles Symposium (IV), 2023.
- M. Toyungyernsub, E. Yel, J.Li, M. J. Kochenderfer, "Dynamics-aware spatiotemporal occupancy prediction in urban environments", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2022, pp. 10836-10841.
- M. Cleaveland, E. Yel, Y. Kantaros, I. Lee, N. Bezzo, "*Learning enabled fast planning and control in dynamic environments with intermittent information*", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2022, pp. 10290-10296.
- L. Kruse, E. Yel, R. Senanayake, M. J. Kochenderfer, "Uncertainty-aware online merge planning with learned driver behavior", IEEE International Conference on Intelligent Transportation Systems (ITSC), 2022, pp. 1202-1207.
- E. Yel, N. Bezzo, "A meta-learning-based trajectory tracking framework for UAVs under degraded conditions", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2021, pp. 6884–6890.
- E. Yel, N. Bezzo, "*GP-based runtime planning, learning, and recovery for safe UAV operations under un-foreseen disturbances*", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2020, pp. 2173–2180.
- E. Yel and N. Bezzo, "Fast run-time monitoring, replanning, and recovery for safe autonomous system operations", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2019, pp. 1661–1667.

2018

- E. Yel, T. X. Lin and N. Bezzo, "Self-triggered adaptive planning and scheduling of UAV operations", IEEE International Conference on Robotics and Automation (ICRA), 2018, pp. 7518–7524.
- T. X. Lin, E. Yel and N. Bezzo, "Energy-aware persistent control of heterogeneous robotic systems", Annual American Control Conference (ACC), 2018, pp. 2782–2787.
- E. Yel, T. X. Lin and N. Bezzo, "*Reachability-based self-triggered scheduling and replanning of UAV operations*", NASA/ESA Conference on Adaptive Hardware and Systems (AHS), 2017, pp. 221–228.

Workshop Papers

- E. Yel and N. Bezzo, "*Reachability-based adaptive UAV scheduling and planning in cluttered and dynamic environments*", ICRA Workshop on Informative Path Planning and Adaptive Sampling, Brisbane, 2018.
- E. Yel and H.I. Bozma, "Verifying the recognized place through localization", IROS Workshop on Introspective Methods for Reliable Autonomy, Vancouver 2017.

Instructor Robotics II (ECSE 4490/6490, CSCI 4969/6969, MANE 4963/6963)	Rensselaer Polytechnic Institute Spring 2024
Guest LecturesEngineering Design OptimizationGave a guest lecture on linear constrained optimization.	Stanford University Spring 2023
Decision Making under UncertaintyGave two guest lectures on representation and inference.	Winter 2023
Advanced Topics in Sequential Decision Making • Gave a guest lecture on applications areas of partially observable M	<i>Winter 2022</i> Iarkov decision processes.
 Pedagogical Training CIRTL@Stanford Teaching Certificate Program (Associate Level) Stanford Scientific Teaching Summer Institute Attended a 3-day workshop to explore the core principles of Scientif active learning, assessment, and effective lesson planning). 	2023 2022 fic Teaching (inclusion and equity,
Graduate Teaching Assistantship System Dynamics and Control Control Technology and Design Introduction to Electrical Engineering • Teaching responsibilities included grading and leading lab and disc	Bogazici University Spring 2015, Spring 2016 Fall 2015 Fall 2015 russion sessions.
Undergraduate Student Assistantship System Dynamics and Control (Assisted discussion sessions) Orientation to Electrical Engineering (Assisted lab sessions)	Bogazici University Spring 2014 Fall 2013
ENTORSHIP EXPERIENCE	
Stanford University	
Graduate Student Research Anil Yildiz, Transfer learning and validation for autonomous driving Liam Kruse. Safe planning for autonomous vahicles	g tasks 2021 – 2023

TEACHING EXPERIENCE/TRAINING

Maneekwan Toyungyernsub, Occupancy grid prediction Alexandros Tzikas, Trajectory verification for autonomous driving Chelsea Sidrane, Backward reachability for nonlinear systems	2021 – 2022 2022 2022
• Stanford Undergraduate Research Fellowship (SURF) Research mentor for an 8-week program to promote diversity within the engi student body in the USA. I advised an undergraduate student on her research research progress, and advised research alongside a graduate student. Student:	topic, monitored her
• Undergradute Student Research Ellie Talius, Trajectory verification for autonomous driving	2022
University of Virginia	
• Graduate Mentor for Capstone Project Co-mentoring four undergraduate students on a robot navigation project	Spring 2021
• <i>Graduate Mentor for Society of Women Engineers</i> Spring 2017 Graduate student mentor for undergraduate engineering students associated with the Society of Women Engineers. This mentorship program involved helping a student navigate her early engineer- ing education and career.	
PRESENTATIONS	

Stanford Center for AI Safety Workshop, Talk Bay Area Robotics Symposium, Poster Stanford SystemX 2021 Fall Conference, Poster UVA Link Lab Student Seminars, Talk UVA Link Lab Student Flash Talks, Talk UVA ESE Graduate Symposium, Poster 2018, 2020 ICRA PhD Forum, Poster UVA ECE Student Research Session, Poster

PROFESSIONAL ACTIVITIES

Journal, Conference and Workshop Service Editorial Board Associate Chair, Journal of Artificial Intelligence Research (JAIR)	2023-Present
Co-chair, Learning for Dynamics & Control Conference (L4DC)	2023-Fresent 2022
Program Committee Member, RSS Pioneers Workshop	2022
Session Co-chair, IEEE/RSJ International Conference on Intelligent Robots (IROS)	2021
Session Chair, IEEE Systems and Information Engineering Design Symposium	2019
Internal Service Stanford University	
Member, Stanford Center for AI Safety Working Group	2022-2023
Moderator, Stanford Center for AI Safety Workshop Industry Panel	2023
University of Virginia	
Panelist, UVA Link Lab Student Panel: Writing and Publishing in Graduate School	2021
Co-organizer, UVA Systems Engineering Alumni Panel	2020
Review Activities Journals IEEE Robotics and Automation Letters (RA-L) Journal of Artificial Intelligence Research (JAIR) Journal of Aerospace Information Systems IEEE Computer Magazine	

2023

2022

2021

2020

2020

2018

2017

Conferences

IEEE/RSJ International Conference on Intelligent Robots (IROS) Conference on Robot Learning (CoRL) IEEE Conference on Decision and Control (CDC) American Control Conference (ACC) IEEE International Conference on Robotics and Automation (ICRA) ACM/IEEE International Conference on Cyber-Physical Systems (ICCPS) IEEE International Conference on Intelligent Transportation Systems (ITSC) AAAI Conference on Artificial Intelligence