Mark Zolotas

Research Scientist, Robotics, Toyota Research Institute (TRI)

My research interests span the domains of machine learning, robot control, and extended reality. At the intersection of these interests is my overarching goal to augment human-robot interaction and collaboration. I approach this ambition by studying and advancing how robots model user behavior, provide assistance, and effectively communicate with humans.

Employment _____

Research Scientist 4, Toyota Research Institute (TRI)

June 2024 - Present

• Conduct research within the Human-Robot Interaction team at TRI, resulting in peer-reviewed publications, demonstrations of assistive robotic capabilities, and open-source releases of collected data and code

Research Scientist, Northeastern University

Dec. 2022 - June 2024

Institute for Experiential Robotics

 Led research directions, participated in grant writing activities and other efforts to secure external funding, co-advised university students, and created research outcomes including but not limited to academic publications and open-source codebases

Postdoctoral Research Associate, Northeastern University

Jan. 2021 - Dec. 2022

Department of Electrical and Computer Engineering

- · Advisor: Professor Taskin Padir
- · Coordinated funded research projects, conducted research on human-robot collaboration, and mentored students

Education _

Ph.D. in Robotics, Imperial College London

Oct. 2016 - Jan. 2021

Department of Electrical and Electronic Engineering

- Thesis: "Explainable Shared Control in Assistive Robotics"
- Supervisor: Professor Yiannis Demiris

M.Eng. in Electronic and Information Engineering, Imperial College London

Oct. 2012 - June 2016

Department of Electrical and Electronic Engineering

- Graduated with First Class Honours, equivalent to a GPA of 4.0/4.0
- Dissertation: "Self-Organising Error Detection and Correction in Open Multi-Agent Systems"
- Supervisor: Professor Jeremy Pitt

Research Grants _

Co-investigator, DARPA Perceptually-enabled Task Guidance (PTG) program

Northeastern University

"ENKIx: Enabling Knowledgeable Task Guidance In the Extremes"

2021 - 2025

- Directed a team of researchers to develop perception and environment modeling capabilities for ENKIx, an augmented reality task guidance system designed within the scope of the DARPA PTG program
- · Represented the Northeastern University subcontractor of the ENKIx project at principal investigators' meetings and demos

Senior Personnel, NSF Future of Work at the Human-Technology Frontier project

Northeastern University

"Co-worker Robots to Impact Seafood Processing (CRISP)"

2019 - 2024

- Defined and managed research directions for the CRISP project, investigating the development and deployment of collaborative robots to improve sustainability, productivity, safety, and workers' quality of life in the seafood processing industry
- Published and presented findings on human-robot collaboration frameworks to enhance human factors and ergonomics

Project Coordinator, Verizon industry project

Northeastern University

"Supporting Aging In Place Through Multimodal Sensing and Reasoning"

Sept. 2021 - Sept. 2022

- Led a project funded by Verizon spanning five research labs at Northeastern University, aimed at building a mobile robot platform with an integrated multimodal sensor suite that could monitor and support elderly people during their day-to-day activities at home
- · Maintained and managed all project deliverables, including reports, software integration, and demonstrations of the robot prototype

Postdoctoral Research Associate, U.S. DOE American-Made E-ROBOT Challenge

Northeastern University

"Precise Air-Sealing Robot for Inaccessible Spaces (PARIS)"

Jan. 2022 - April 2022

- The PARIS solution to the E-ROBOT challenge was a multi-track robotic platform proposed to reduce the heat loss of leaky attics by navigating crawlspaces for air-sealing without needing to retrofit the space
- · Supervised and assisted students in structuring the robot software architecture for localization and mapping

Postdoctoral Research Associate, Advanced Robotics for Manufacturing (ARM) project

Northeastern University

"Automation of Characterization and Evaluation (ACE) in PPE Manufacturing Plants"

Jan. 2021 - August 2021

- ACE was an ARM Institute-funded project focused on engineering a human-supervised robotics and automation workcell to test and characterize personal and protective equipment (PPE)
- · Guided undergraduate and graduate students on the robotics and machine learning techniques necessary to characterize PPE

June 28, 2024 Mark Zolotas · CV 1/6

Awards	
DARPA PTG ENKIx Award (~350,000 USD) Co-investigator (50% effort) for the Northeastern University subcontractor award under the DARPA PTG program to provide perceptual grounding for the ENKIx project system.	2023
U.S. DOE Marine Energy Collegiate Competition (MECC) Selection Award (5,000 USD) Advisor for the Northeastern University team competing in the National Renewable Energy Laboratory's 2024 MECC.	2023
NASA Challenge Second Place & Best Technical Paper (4,000 USD) Advisor for the participating team of Northeastern University in the NASA 2020-2021 RASC-AL Moon to Mars Ice and Prospecting Challenge.	2021
Departmental Graduate Teaching Assistant of the Year Awarded for teaching duties conducted within the Electrical & Electronic Engineering department of Imperial College London. Finalist of the university-wide prize.	2019
IET Prize for Innovation in Robotics (250 GBP) Paper presented at the leading annual UK Robotics conference, TAROS, was awarded the Prize for Innovation, sponsored by the Institution of Engineering and Technology (IET) Robotics. Transformed a student group project under my supervision into this conference paper.	2019

Teaching _____

My teaching experience has encompassed a variety of undergraduate and graduate level courses, covering fundamentals in computer science and topics on robotics, machine learning, and artificial intelligence.

2016

EPSRC Doctoral Training Award (~70,000 GBP) Granted a full EPSRC studentship consisting of a 16,500

GBP bursary per annum, tuition fees of 4,000 GBP per annum and a travel allowance of 700 GBP.

Course Instructor

Summer 2022 **EECE 5644 Introduction to Machine Learning & Pattern Recognition**Northeastern University
Created and delivered course material on foundations in machine learning, such as Bayesian decision theory,
logistic regression, linear regression, dimensionality reduction, model selection, parameter estimation, neural
networks, clustering, and so forth. Developed a complementary software repository of machine learning resources.

2017 - 2018 **EE2-12 Object-oriented Software Engineering**Imperial College London
Taught undergraduates software engineering concepts and fundamentals of object-oriented programming in C++,
such as encapsulation, inheritance, and polymorphism. Independently managed and marked assessments for these
classes, including writing the examinations. Received a **Student Academic Choice Award**.

Teaching Assistant

2017 & 2020	EE2-18 Algorithms & Data Structures	Imperial College London	
	Tutored undergraduate students in weekly lab sessions and marked course assignments.		
2016 - 2019	EE4-60 Human-Centered Robotics	Imperial College London	
	Guided students on their human-robot interaction projects and graded courseworks. Pre-	epared and presented	
	tutorial lectures on the ROS middleware to undergraduate and graduate robotics studen	ts.	
2016 - 2019	EE1-07 Introduction to Computing	Imperial College London	
	Assisted in teaching computer science basics in C++ to undergraduates across weekly l	abs. Marked courseworks.	
2017 - 2019	EE4-67 Mobile Healthcare & Machine Learning	Imperial College London	
	Guided students on machine learning practices and app development in Unity. Graded course deliverables.		
Spring 2017	EE2-15 Language Processors	Imperial College London	
1 1 3	Assisted in teaching undergraduate students about compilers and assemblers during weekly labs.		
Fall 2016	EE3-16 Artificial Intelligence	Imperial College London	
1 411 2010	Taught students how to program in Prolog, a logic-based programming language, for la	1 0	
	ranger statement is it to program in 11010g, a rogic suscer programming language, for it	o proor o	

Supervision & Mentorship _____

I have mentored students at various levels of experience, ranging from Ph.D. candidates to undergraduate interns and M.S. students on projects. Five peer-reviewed academic papers submitted by students under my supervision have been accepted for publication.

Ph.D. Students

2023 - 2024	Neset Unver Akmandor: Research on model predictive control for motion planning in	Northeastern University	
	2023 - 2024	mobile manipulation tasks via deep reinforcement learning.	Normedstern University
	2022 - 2024	Rui Luo: Research on shared control and skill acquisition in dexterous teleoperation.	Northeastern University
2022 - 2024	2022 2024	Drake Moore: Research on human-robot collaboration and learning from demonstra-	Northeastern University
	tion frameworks involving augmented reality headset interfaces.	Northeastern University	
2022 - 2024	Ananya Trivedi: Research on probabilistic motion models for skid-steer mobile robots	Nouth agatom I himography	
	using Gaussian processes and stochastic model predictive control.	Northeastern University	

Master's Students

2023	Sarthak Gupta: Advisor for Master's project on 6-DoF object pose estimation using RGB and/or depth image streams from the Microsoft HoloLens 2.	Northeastern University
2023	Ana Manzano Rodriguez: Advisor for Master's project on egocentric vision-based action recognition in the context of cooking tasks.	Northeastern University
2021 - 2022	Eric Dusel: Industry sponsor/advocate for the student's Gordon Engineering Leadership program on shared control for assistive robotic wheelchairs.	Northeastern University
2019	M.Eng. Group Project: "InstruMentor: An Interactive Robot for Musical Instrument Tutoring" (TAROS19 paper accepted for oral presentation, IET Prize for Innovation)	Imperial College London

Un

ndergraduate Students			
Co-op Program: Interviewed, hired, and managed students on full-time internships.			
List of students: Rania Alshawabkeh, Lisa Byrne, James Flanagan, Muneer Lalji, Gary	Northeastern University		
Lvov, Tyler Mckenzie, Henry Noyes, Risha Ranjan, John Wilkins, Dina Zemlyanker.			
NASA's RASC-AL Moon to Mars Ice & Prospecting Challenge: "Percussive And	Northeastern University		
Rotary Surveying & Extracting Carousel" (won 2nd place and best technical paper)	Northeastern University		
	Co-op Program: Interviewed, hired, and managed students on full-time internships. List of students: Rania Alshawabkeh, Lisa Byrne, James Flanagan, Muneer Lalji, Gary Lvov, Tyler Mckenzie, Henry Noyes, Risha Ranjan, John Wilkins, Dina Zemlyanker. NASA's RASC-AL Moon to Mars Ice & Prospecting Challenge: "Percussive And		

Professional Activities & Service

Peer Reviewing

Reviewed several manuscripts (total: 32) for top-tier journals and conferences in artificial intelligence, computer vision and robotics.

International Journal of Social Robotics (2024)

IEEE Transactions on Robotics (2023)

Journals IEEE Robotics and Automation Letters (2022, 2023)

Elsevier Robotics and Computer-Integrated Manufacturing (2021)

IEEE Technology and Society Magazine (2018, 2019, 2020)

IEEE International Conference on Robotics and Automation (2019, 2021, 2023, 2024) IEEE/RSJ International Conference on Intelligent Robots and Systems (2019, 2024)

IEEE-RAS International Conference on Humanoid Robots (2023)

Conferences IEEE International Conference on Robot and Human Interactive Communication (2022)

IEEE Winter Conference on Applications of Computer Vision (2021, 2022)

IEEE/CVF Conference on Computer Vision and Pattern Recognition (2020, 2021)

RSS Pioneers Workshop (2022) **Workshops**

eCAS Workshop on Engineering Collective Adaptive Systems (2017)

Academic Service

2023 - Present	Member	IEEE Technical Committee on Shared Control
2023	Participant & Presenter	DARPA Perceptually-enabled Task Guidance (PTG) PI Meeting
2022	Regular Session Chair	IEEE/RSJ International Conference on Intelligent Robots and Systems
2020 - 2021	Program Committee Member	Winter Conference on Applications of Computer Vision
2015 - 2016	Degree Representative	Imperial College London, Electronic & Information Engineering
2014	Student Volunteer	IEEE International Conference on Self-Adaptive and Self-Organizing Systems

Invited Talks & Demonstrations

invited Talks	& Demonstrations			
2024	Extended Reality for "Explainable" Telerobotics	Webinar, Irish Human Fact	tors & Ergonomics Society	
2024	Extended Reality in Human-robot Interaction CS 4610/5335 Robotics Science & Sy		obotics Science & Systems,	
2021	Extended reality in Human-1000t interaction		Northeastern University	
2024	Extended Reality for "Explainable" Telerobotics	Robotics Seminar, Atlantic Technological University		
2023	Extended Reality for "Explainable" Telerobotics	Engineering Seminar Series, King's College London		
2023	Extended Reality for "Explainable" Telerobotics	Personal Robotics Lab, Imperial College London		
2022	Panel: Perspectives on Research Convergence	NSF FW-HTF PI Meeting		
2023	Poster Presentation		NSF FW-HIF FI Meeting	
2021	Explainable Shared Control in Assistive Robotics	s EECE 5550 Mobile Robotics, Northeastern University		
2021	Doctoral Consortium Track		IJCAI	
2019	ABB-Imperial Digital Energy Demonstrator Launch Event		Imperial College London	
2016	Workshop on Foundations & Applications of Self* Systems		IEEE SASO Conference	
Outreach				
2024	"Learn to Cook with AI-Powered Recipe Guidance in Augmented Reality"		AI in Action Workshop,	
2024			Northeastern University	
2023	Department of Electrical & Computer Engineering showcase to undergraduate students		Northeastern University	
2022 & 2023	Institute of Experiential Robotics Open House demonstrating research to the public Northe		Northeastern University	

Telephone Campaign where current students contact alumni for advice and fundraising Imperial College London

Imperial College London

Publications

Key Numbers

2022

2017

Publications in peer-reviewed journals: 2 published

College Undergraduate Open Day tour guide

Publications in peer-reviewed conferences: 8 published, 1 accepted, 2 under review

Publications in peer-reviewed workshops/abstracts: 3 published

Total citations (Google Scholar) 132 in total **3**: bit.ly/3FlRs0M

Publications in which I am the lead author are marked with **

Journal Articles

M. Zolotas, R. Luo, S. Bazzi, D. Saha, K. Mabulu, K. Kloeckl, T. Padır, "Imposing Motion Variability for to the transactions on Occupational Ergonomics and Human Factors, pp. 1-12, 2024 *TOEHF2024*

[J1] M. Zolotas, M. Wonsick, P. Long, T. Padır, "Motion Polytopes in Virtual Reality for Shared Control in *FRA12021* Remote Manipulation Applications", Frontiers in Robotics and AI, vol. 8, 2021

Conference Proceedings

Con	Terence Proceedings	
[C9]	A. Trivedi, <u>M. Zolotas</u> , A. Abbas, S. Prajapati, S. Bazzi, T. Padır, "A Probabilistic Motion Model for Skid-Steer Wheeled Mobile Robot Navigation on Off-Road Terrains", <i>IEEE International Conference on Robotics and Automation</i> , to appear, 2024	ICRA2024 1 citation
[C8]	G. Lvov, <u>M. Zolotas</u> , N. Hanson, A. Allison, X. Hubbard, M. Carvajal, T. Padır, " Mobile MoCap: Retrore-flector Localization On-The-Go ", <i>IEEE International Conference on Automation Science and Engineering</i> , pp. 1-7, 2023	CASE2023 1 citation
[C7]	M. Shaham, M. Skopin, H. Hochsztein, K. Mabulu, L. Milburn, J. Tukpah, A. Tunik, J. Winn, <u>M. Zolotas</u> , D. Erdoğmuş, T. Padır, "Human-Supervised Automation Test Cell to Accelerate Personal Protective Equipment Manufacturing During the COVID-19 Pandemic", <i>IEEE International Symposium on Technologies for Homeland Security</i> , pp. 1-8, 2022	HST2022 1 citation
[C6]	M. Zolotas and Y. Demiris, "Disentangled Sequence Clustering for Human Intention Inference", IEEE/RSJ International Conference on Intelligent Robots and Systems, pp. 9814-9820, 2022	*IROS2022* 6 citations
[C5]	M. Zolotas, R. Luo, S. Bazzi, D. Saha, K. Mabulu, K. Kloeckl, T. Padır, "Productive Inconvenience: Facilitating Posture Variability by Stimulating Robot-to-Human Handovers", <i>IEEE International Conference on Robot and Human Interactive Communication</i> , pp. 122-128, 2022	*ROMAN2022* 3 citations
[C4]	P. Chang, R. Luo, <u>M. Zolotas</u> , T. Padır, "Manipulation of Deformable Linear Objects in Benchmark Task Spaces", <i>IEEE International Conference on Automation Science and Engineering</i> , pp. 1910-1916, 2022	CASE2022
[C3]	M. Zolotas and Y. Demiris, "Towards Explainable Shared Control using Augmented Reality" , <i>IEEE/RSJ International Conference on Intelligent Robots and Systems</i> , pp. 3020-3026, 2019	* IROS2019* 39 citations
[C2]	S. Bagga, B. Maurer, T. Miller, L. Quinlan, L. Silvestri, D. Wells, R. Winqvist, <u>M. Zolotas</u> , Y. Demiris, "instruMentor: An Interactive Robot for Musical Instrument Tutoring", <i>Towards Autonomous Robotic Systems</i> , pp. 303-315, 2019 (Oral Presentation, IET Prize for Innovation in Robotics)	TAROS2019 6 citations
[C1]	M. Zolotas, J. Elsdon, Y. Demiris, "Head-Mounted Augmented Reality for Explainable Robotic Wheelchair Assistance", IEEE/RSJ International Conference on Intelligent Robots and Systems, pp. 1823-1829, 2018	*IROS2018* 53 citations
Worl	kshop Papers	
[W2]	A. Trivedi, S. Bazzi, <u>M. Zolotas</u> and T. Padır, "Probabilistic Dynamic Modeling and Control for Skid-Steered Mobile Robots in Off-Road Environments", <i>International Conference on Assured Autonomy</i> , pp. 57-60, 2023	ICAA2023 1 citation
[W1]	M. Zolotas and J. Pitt, "Self-Organising Error Detection and Correction in Open Multi-agent Systems", International Workshops on Foundations and Applications of Self* Systems, pp. 180-185, 2016	*SASO2016* 5 citations
Exte	nded Abstracts	

Extended Abstracts

[A1] M. Zolotas and Y. Demiris, "Transparent Intent for Explainable Shared Control in Assistive Robotics", *IJCAI2020*
International Conference on International Joint Conferences on Artificial Intelligence, pp. 5184-5185, 2020 3 citations

References _

- Professor Taşkın Padır, Northeastern University (postdoc advisor)
 Director of the Institute for Experiential Robotics & Amazon Scholar
 - t.padir@northeastern.edu
- Professor Yiannis Demiris, Imperial College London (Ph.D. supervisor)
 Royal Academy of Engineering Chair in Emerging Technologies & Head of the Intelligent Systems and Networks group
 y.demiris@imperial.ac.uk
- Professor Deniz Erdoğmuş, Northeastern University (research projects collaborator)
 Professor of ECE & CTO of Kostas Research Institute at Northeastern University
 - d.erdogmus@northeastern.edu
- Associate Professor Jaime Ruiz, University of Florida (DARPA project collaborator) Ruiz Human-Computer Interaction Lab
 - **■** jaime.ruiz@ufl.edu