MARAM SAKR

1470 Sand Hill Rd, Palo Alto, CA, USA 94304

Email: maram.sakr@ubc.ca Citizenship: Canadian

RESEARCH INTERESTS

I am an experimental roboticist working at the intersection of robotics, machine learning, and human-robot interaction. In particular, I focus on enabling everyday users to intuitively and efficiently program robots. My research investigates the challenges faced by potential users of programmable robots and develops interaction mechanisms, learning algorithms, and interfaces to enhance the efficiency and effectiveness of human-robot interaction.

EDUCATION

University of British Columbia

Monash University

Vancouver, Canada Melbourne, Australia

Joint Ph.D., in Mechanical, Electrical and Computer Engineering Fall 2017 – Summer 2025

Advisors: Prof. Machiel Van der Loos, Prof. Dana Kulić and Prof. Elizabeth Croft.

Cumulative GPA: 4.33

Johns Hopkins University

Baltimore, MD, USA

Visiting Graduate Scholar, in Computer Science Department

2022

Advisor: Prof. Chien-Ming Haung

Simon Fraser University

Burnaby, Canada

M.Sc., in Engineering Science

Fall 2016 – Fall 2017

Thesis: Feasibility of Using Force Myography for Estimating Hand Force and Wrist Torque

Advisor: Prof. Carlo Menon Cumulative GPA: 4.08

Mansoura University

Mansoura, Egypt

2007 - 2012

B.Sc., in Computers and Systems Engineering

Distinction with honor degree, *Total grade:* 88.48% - ranked 3^{rd} *Thesis/Graduation Project:* One-Eyed Self-Learning Arm Robot

ACADEMIC HONORS & AWARDS

- NSERC Postdoctoral Fellowship (\$140,000 CAD), ranked first in Canada in the Computing Sciences committee.
- RSS Pioneer: I was selected to participate in the Robotics: Science and Systems (RSS) Pioneers Workshop,
 a highly selective workshop, bringing together a cohort of the world's top early career researchers in
 robotics.
- Nominee for NSERC and L'Oréal-UNESCO for Women in Science award.

2023

- Canada Graduate Scholarships Michael Smith Foreign Study Supplements (CGS-MSFSS) from NSERC (\$6,000 for six months).
- Alexander Graham Bell Canada Graduate Scholarship from NSERC (\$35,000 per year for three years), ranked first in Canada in the Computing Sciences committee.
- President's Academic Excellence Initiative PhD Award at the University of British Columbia. 2020 2023

- HRI Pioneer: I was selected to participate in the Human-Robot Interaction (HRI) Pioneers Workshop, a highly selective workshop seeking to foster creativity, communication, and collaboration across Human-Robot Interaction.
- British Columbia Government Scholarship (BCGS) (\$15,000).

2020

• Monash Research Scholarship (\$25,295).

2019 - 2023

• Monash International Postgraduate Research Scholarship (\$42,340).

2019 - 2023

- The Faculty of Applied Science Graduate Award at the University of British Columbia, three times. 2018-2021
- The International Tuition Award at the University of British Columbia, two times.

2017 - 2019

- The Provost Doctoral Entrance Award for Women at the University of Waterloo (\$5,000) (declined). 2017
- The Graduate Fellowship at Simon Fraser University (\$6,500).

Summer 2017

- My graduation project was one of the winning projects in the 6th Annual Egypt's Young Entrepreneurs Competition of Injaz Egypt and we received a seed fund of 60,000 Egyptian pounds from ExxonMobil Egypt.
- My graduation project won the Young Innovator award from Nahdet El Mahrousa Association and a prize
 of 6000 Egyptian Pounds, which is given to the best bachelor theses in Egypt.
- Distinction Award from the Faculty of Engineering, Mansoura University, Egypt, five times. 2007 2012

WORK/RESEARCH EXPERIENCE

Johns Hopkins University Computer Science Department

Baltimore, MD, USA

January 2022 - June 2022

Visiting Graduate Scholar

Working with Prof. Chien-Ming Huang at Intuitive Computing Lab. Conducting research in the area of Robot Learning from Demonstration.

University of British Columbia Mechanical Engineering

Vancouver, Canada Fall 2017 - Dec. 2023

Research Assistant

Working with Prof. Machiel Van der Loos at the Collaborative Advanced Robotics and Intelligent Systems lab (CARIS) at the University of British Columbia, Prof. Elizabeth Croft at the University of Victoria, and Prof. Dana Kulić at Monash University. Conducting research in the area of Human-Robot Interaction and Robot Learning from Demonstration.

Simon Fraser University School of Engineering Science

Burnaby, Canada Fall 2015 - Fall 2017

Research Assistant

Working with Prof. Carlo Menon at Menrva lab. Conducting research in the area of Human-Robot Interaction, Bio-Signals Processing and Machine Learning.

Simon Fraser University School of Computing Science

Burnaby, Canada Spring 2015 - Fall 2015

Research Assistant

Working with Prof. Mohamed Hefeeda at the Network Systems Lab. Conducting research in the area of Automation and Control systems, and Cloud Computing.

Startup that specializes in designing and manufacturing creative educational toys and electronic kits for students.

TECHNICAL SKILLS

Operating Systems: Linux, Windows, macOS

Programming: Python, C++, C#, Matlab/Simulink, ROS (ROS Control, Rviz, Gazebo, MoveIt!)

Hardware: PR2, KUKA iiwa, UR5, Barrett WAM, da Vinci Surgical robot, Kinova Gen2, Kinova Gen3,

Robotiq grippers, Microsoft Holo
Lens 1, Microsoft Hololens $2\,$

Word processing: LATEX, Microsoft Office, iWork

SELECTED PUBLICATIONS

Full list Google Scholar JOURNAL ARTICLES

- Maram Sakr, Logan Zhang, Benjamin Li, Haomiao Zhang, H.F. Machiel Van der Loos, Dana Kulić, and Elizabeth Croft. "How Can Everyday Users Teach Robots Efficiently from Demonstrations?" Accepted to the ACM Transactions on Human-Robot Interaction (THRI), 2025.
- Maram Sakr, H.F. Machiel Van der Loos, Dana Kulić and Elizabeth Croft. "Consistency Matters: Defining Demonstration Data Quality Metrics in Robot Learning from Demonstration" Submitted to the ACM Transactions on Human-Robot Interaction, 2024.
- Maram Sakr, Zexi Jesse Li, H.F. Machiel Van der Loos, Dana Kulić, and Elizabeth Croft." Quantifying Demonstration Quality for Robot Learning and Generalization", IEEE Robotics and Automation Letters, 7(4), pp.9659-9666, 2022 [Also presented at the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Kyoto, Japan, October 2022].
- Wesley P. Chan, Geoffrey Hanks, Maram Sakr, Tiger Zuo, H.F. Machiel Van der Loos, and Elizabeth Croft. "Design and Evaluation of a Wearable Augmented Reality Interface for Human-Robot Teams Collaborating in Physically Shared Manufacturing Tasks", ACM Transactions on Human-Robot Interaction (THRI), 11(3), pp.1-19, 2022.
- Jonathan F. Lin, Pamela Carreno-Medrano, Mahsa Parsapour, **Maram Sakr** and Dana Kulić." *Objective learning from human demonstrations*", Annual Reviews in Control, 2021.
- Maram Sakr, Xianta Jiang, and Carlo Menon. "Estimation of User-applied Isometric Force/Torque using Upper Extremity Force Myography", Frontiers in Robotics and AI, 6(120), 2019.
- Alaa Eldin Abdelaal, Maram Sakr, Apeksha Avinash, Shahed Khan Mohammed, Armaan Kaur Bajwa, Mohakta Sahni, Soheil Hor, Sidney Fels, Septimiu E. Salcudean. "Play Me Back: A Unified Training Platform for Robotic and Laparoscopic Surgery", IEEE Robotics and Automation Letters, 4(2), pp.554-561, 2018. [Also presented at the IEEE International Conference on Robotics and Automation (ICRA), Montreal, QC, Canada, May 2019].

PEER-REVIEWED CONFERENCE PUBLICATIONS

• Maram Sakr, Joosun Lee, Taeyhang Lim, H.F. Machiel Van der Loos, Wansoo Kim. "A Multifunctional Augmented Reality Interface for Robot Programming: Exploring Gazing and Pointing in Dynamic Task Environments", submitted to the IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2025.

- Rajat Kumar Jenamani, Priya Sundaresan, **Maram Sakr**, Tapomayukh Bhattacharjee, Dorsa Sadigh. "FLAIR: Feeding via Long-Horizon AcquIsition of Realistic dishes", The Robotics: Science and Systems conference, 2024.
- Calvin Z. Qiao, Maram Sakr, Katharina Muelling, and Henny Admoni. "Learning from Demonstration for Real-Time User Goal Prediction and Shared Assistive Control", IEEE International Conference on Robotics and Automation (ICRA), 2021.
- Maram Sakr, Martin Freeman, H.F. Machiel Van der Loos, Elizabeth Croft. "Training Human Teacher to Improve Robot Learning from Demonstration: A Pilot Study on Kinesthetic Teaching", IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2020.
- Wesley P. Chan, Geoffrey Hanks, Maram Sakr, Tiger Zuo, H.F. Machiel Van der Loos, and Elizabeth Croft. "An Augmented Reality Human-Robot Physical Collaboration Interface Design for Shared, Large-Scale, Labour-Intensive Manufacturing Tasks", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 11308-11313.
- Maram Sakr, and Carlo Menon. "Exploratory Evaluation of the Force Myography (FMG) Signals Usage for Admittance Control of a Linear Actuator", IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics (BioRob), 2018.
- Maram Sakr, and Carlo Menon. "On the estimation of isometric wrist/forearm torque about three axes using Force Myography", IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics (BioRob), 2017.
- Maram Sakr and Carlo Menon. "Study on the Force Myography Sensors Placement for Robust Hand Force Estimation", IEEE International Conference on Systems, Man, and Cybernetics (SMC), 2017.

PEER-REVIEWED WORKSHOP PUBLICATIONS

- Maram Sakr. "Towards an Efficient Teaching by Demonstration Framework for Robot Learning", Companion of the Robotics: Science and Systems (RSS), RSS Pioneers workshop, July 2023. (Acceptance rate: ~ 22%)
- Maram Sakr, H.F. Machiel Van der Loos, Dana Kulić and Elizabeth Croft. "What Makes a Good Demonstration for Robot Learning Generalization?", Companion of the ACM/IEEE International Conference on Human-Robot Interaction (HRI), HRI Pioneers Workshop, March 2021. (Acceptance rate: ~ 24%)

THESES

- Maram Sakr, "Feasibility of Using Force Myography for Estimating Hand Force and Wrist Torque".
 M.Sc. Thesis, School of Engineering Science, Faculty of Applied Sciences, Simon Fraser University, Burnaby, BC, Canada. October 2017.
- Maram Sakr et. al. One-Eyed Self-Learning Arm Robot. B.Sc. Thesis, Computers and Systems Engineering Department, Faculty of Engineering, Mansoura University, Mansoura, Egypt. June 2012.

BOOKS

• Leimin Tian, Tina LY Wu, Nicole L Robinson, Pamela Carreno-Medrano, Wesley P Chan, **Maram Sakr**, Elahe Abdi, Elizabeth A Croft, and Dana Kulić, "Experimental Methodology for Human-Robot Interaction: Guidelines and Case Studies for Human-Centred and Ethical Robotics Research". CRC Press, Taylor Francis Group, 2025 (in production).

TEACHING EXPERIENCE

Mansoura University Computers and Systems Engineering Department

Mansoura, Egypt 2012 - 2014

 $Teaching\ Assistant$

CSE 3413: Machine Learning CSE 3116: Control Engineering

CSE 3215: Measurement Devices & Sensors

CSE 3221: Statistical Applications

CSE 3424: Elective course "Microprocessor"

UNC 144: Decision support system

MEN

NTORSHIP	
• Surafel Anshebo, MASc Student, Virginia Tech	Fall 2024 - Present
• Oluwanifemi Adekanye, Undergraduate Student, Bowen University, Niger	ia Fall 2024 - Present
• Taeyhang (Jennette) Lim, MASc. student at Hanyang University, South-	Korea Fall 2023 - Summer 2024
• Joo Sun Lee, PhD student at Hanyang University, South-Korea	Fall 2023 - Summer 2024
• Alexander Calvert, Undergraduate Student, Electrical and Computer E Summer 2023 - Fall 2023	Ingineering, Monash University
• Illya Danilevitch, Undergraduate Student, Mechanical Engineering, UBC	Summer 2023
• Qiwu (Angie) Zhang, Undergraduate Student, Electrical and Computer E Summer 2023	Engineering, UofT Fall 2022 -
• Emmanuel Ochieng, Undergraduate Student, Cognitive Science, JHU	Fall 2022
• Raiaan Khan, Undergraduate Student, Mechanical Engineering, UBC	Summer 2022
• Priydev Singh, Undergraduate Student, Mechanical Engineering, UBC	Summer 2022
• Chloe Donelan, Undergraduate Student, Computer Science, JHU	Spring 2022
• Kyoungjin Lim, Undergraduate Student, Computer Science, JHU	Spring 2022
• Benji Li, Undergraduate Student, Mechanical Engineering, UBC	Summer 2021 - Spring 2022
• Delun Chan, MASc Student, Mechanical Engineering, UBC	Spring 2021 - Fall 2023
• Logan Zhang, Undergraduate Student, Mechanical Engineering, UBC	Fall 2020 - Summer 2022
• Haomiao Zhang, MASc Student, Mechanical Engineering, UBC	Spring 2020 - Present
• Megan Farn, Undergraduate Student, Mechanical Engineering, UBC	Summer 2021
• Nicholas Qu, Undergraduate Student, Mechanical Engineering, University 2021	of Waterloo Fall 2020 - Spring
• Jesse Li, Undergraduate Student, Mechanical Engineering, UBC	Summer 2020 - Summer 2021
• Sophie Lin, Undergraduate Student, Mechanical Engineering, UBC	Summer 2020 - Spring 2021
• Sameer Todkar, MEng, Mechanical Engineering, UBC	Fall 2020 - Spring 2021
• Yiyi Yan, Undergraduate Student, Mechanical Engineering, UBC	Spring 2020 - Summer 2020
• Martin Freeman, Undergraduate Student, Mechanical Engineering, UBC	Fall 2018 - Summer 2019
• Yi Jui Lee, MASc, Biomedical Engineering, UBC	Summer 2018 - Summer 2019
• Waleed Uddin, MEng, Mechanical Engineering, UBC	Summer 2018 - Spring 2019

SERVICE

- Program chair at the RSS Pioneers 2024.
- Reviewer at CREATE-U program at Mechanical Engineering, UBC. (Summer 2023)
- Panelist at RSS 2021 Workshop on Accessibility of Robot Programming and the Work of the Future
- Reviewer at:
 - The Robotics: Science and Systems (RSS)(2021, 2023, 2025)
 - IEEE Robotics and Automation Letters (2022, 2023, 2024)
 - IEEE International Conference on Robotics and Automation (ICRA 2024)
 - IEEE International Conference on Robot & Human Interactive Communication (RO-MAN)(2022, 2025)
 - IEEE/ASME Transactions on Mechatronics (2021, 2022, 2024)
 - Frontiers in Physiology Journal (2021)
 - The International Journal of Computers in Industry (2021)
 - IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)(2020, 2022)
 - ACM/IEEE International Conference on Human-Robot Interaction (HRI)(2020, 2021, 2022, 2023, and 2024)
 - IEEE Haptics Symposium (2020)
 - IEEE RAS/EMBS International Conference on Biomedical Robotics and Biomechatronics (BioRob 2018)
- Volunteer at the organization of IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2017)
- Volunteer at the organization of ROSCon 2017 (the main conference for the developers of Robot Operating System (ROS))

INVITED TALKS

- "Robot Teaching and Learning with Everyday Users in Mind" at the University of Illinois Chicago, February 2025.
- "Improving Learning from Demonstrations by Improving Teaching" at Stanford University, September 2023.
- "Quantifying Demonstration Quality for Robot Learning and Generalization" at Johns Hopkins University, March 2022.
- "What Makes a Good Demonstration for Robot Learning Generalization?" at the RSS 2021 Workshop on Accessibility of Robot Programming and the Work of the Future.

ADDITIONAL TRAINING

University of British Columbia
The Instructional Skills Workshop (ISW))

Vancouver, Canada December 2021

This workshop was a 4-day hands-on, intensive teaching course that combines an emphasis on learning evidence and theory-based approaches to teaching and learning.

Monash University The Robotic Vision Summer School (RVSS)

Melbourne, Australia February 2021

RVSS designed by the Australian Centre for Robotic Vision. It focuses on fundamental and advanced topics in computer vision and robotics. Through invited lectures, hands-on demonstrations, workshops and miniprojects, the purpose of this summer school is to help researchers familiarize themselves with cutting-edge research in this field.

IVADO and The University of Montreal The 5^{th} Deep Learning Winter School

Montreal, Canada December 2019

This winter school was a five-day hands-on, and intensive course in Deep Learning including the fundamental aspects, different applications and future trends.

Simon Fraser University The International Teaching Assistants Program

Burnaby, Canada *May 2015*

This program was 10-week intensive seminars and workshops that combines an emphasis on learning evidence and theory-based approaches to teaching and learning.

VOLUNTEERING AND OUTREACH

- Mentor at Fatimah Fellowship Program, a non-profit organization providing research opportunities, mentorship, and computational resources to students in developing countries.
 September 2024 Present
- Member at the counselling team at Egypt Scholars Inc. where we provide mentorship to current and prospective students regarding studying abroad, hunting scholarships and admission requirements. June 2016 - Present
- Member of Quality and Reliability unit that aims to improve the education quality in Faculty of Engineering, Mansoura University, Egypt.
 2013 -
- Member of the scientific community in my department at Mansoura University. 2012 2015