

#### CV of the researcher

#### 1.PERSONAL DATA

SurnamePoreNameAmeyaDate of Birth11/01/1996

Email amey.pore@utoronto.ca
Current Status Postdoctoral fellow

**Department** Computer Science, University of Toronto, Canada

Other Affiliations Vector Institute for Artificial Intelligence

## 2. ACADEMIC QUALIFICATIONS

2.1. Doctoral degrees

**Degree** Ph.D. in Computer Science

**Institute** Department of Computer Science, University of Verona, Verona

**Country** Italy

**Date** 10/2019 – 07/2023

Date of defence27/07/2023SupervisorProf Paolo Fiorini

Project Deep Reinforcement learning control for robotic manipulation of

deformable objects

**Details** This project was part of a dual degree MSCA-ITN program. The

University of Verona served as a primary host institute where the

majority of the research was carried out.

**Grade** *cum laude* distinction

**Degree** Ph.D. in Biomedical Engineering

Institute Research Centre for Biomedical Engineering, Universitat Politècnica

de Catalunya (UPC), Barcelona

**Country** Spain

**Date** 10/2019 - 07/2023

Date of defence27/07/2023SupervisorProf Alicia Casals

Project Deep Reinforcement learning control for robotic manipulation of

deformable objects

**Details** This project was part of a dual degree MSCA-ITN program. UPC

served as a secondary institute where a part of the research was carried

out.

**Grade** *cum laude* distinction

2.2. Master's degree

Degree MS in Computer Science University of Glasgow, UK

 Country
 United Kingdom

 Date
 05/2018 - 05/2019

 Date of defence
 04/05/2019

**Details** Research based master's thesis carried out in robotic learning.

**Grade** 9.1/10

2.3. Bachelor's degree

**Degree** BS in Life Science

Institute Indian Institute of Science Education and Research (IISER), Pune

**Country** India

 Date
 08/2014 - 04/2018

 Details
 Majored in Robotics

**Grade** 8.4/10

#### 3. RESEARCH ACTIVITIES

3.1. Postdoctoral research

**Primary Institute** Department of Computer Science, University of Toronto, Canada

Secondary Institute The Hospital for Sick Children (SickKids), Toronto

**Supervisors** Dr. Lueder Kahrs and Dr. Dale Podolsky

**Domain** Surgical Robotics **Date** 08/2024 - now

**Project details** Developing foundational models for robotic learning and control tasks

for surgery. This involves providing novel contributions in imitation learning approaches such as diffusion policy and language models for surgical application. Also involves bridging the sim2real gap of training Reinforcement Learning (RL) policies in simulation and then

translating to the real robotic system.

**Institute** Department of Surgery, University of Verona, Italy

**Domain** Surgical Computer Vision **Date** 08/2023 – 07/2024

**Project details** Developed weakly supervised learning approaches for segmentation

and detection of anomalous tissue during endoscopy. This involves finetuning computer vision models on endoscopy data with weak annotations such as scribble, box and text. The models were trained on clinical data collected from patients (multi-centre study) during the project and deployed in real-time for proof-of-concept demonstration.

3.2. Doctoral research (Refer to Sec 2.1 for more details)

**Domain** Surgical RL and safety

**Project details** 1) Developed autonomous control methods for flexible robots using RL

to operate in constrained workspaces. One of the main contributions of his thesis was Constrained-RL approaches to formally guarantee safety in applications such as surgery [Sec. 9, C2, C6]. Furthermore, proposed a novel representation learning approach to make image-based RL

sample efficient and robust [Sec. 9, C1].

2) Open-sourced two realistic simulators with deformable physics in which RL agents were trained: (1) *UnityFlexML*: first modular frameworks based on the Unity game engine, which supports deformable tissue [Sec. 9, C8]; (2) Colonoscopy simulator with realistic mechanical and visual properties. The simulator was evaluated

using a user study involving clinicians [Sec. 9, C3].

3.3. Master's research

**Supervisor** Dr. Gerardo Aragon-Camarasa

Title Behaviour-based RL for robotic manipulation

**Domain** Robotic RL

**Project details** Developed a hierarchical RL approach for robotic pick and place tasks.

This method could decompose long-time horizon tasks into simpler

subtasks and learn them separately [Sec. 8, C9, C4]. A high-level RL agent then learned to sequence these subtasks to create a complex

behaviour. The research outcome showed a drastic reduction in the number of training episodes required compared to state-of-the-art algorithms.

#### 3.4. Bachelor's research

Institute IISER Country India

Date05/2016 – 04/2018SupervisorProf Sanjeev GalandeTitleEarly Embryogenesis

**Details** Investigated the changes in biophysical properties during tissue

regeneration using *Hydra* as a model organism. The study was carried out using atomic force microscopy to detect stiffness changes during

different stages of regeneration.

**Institute** Mechanobiology Institute, National University of Singapore

**Country** Singapore

Date05/2017 - 09/2017SupervisorDr. Ronen Zaidel BarTitleBiophysics of regeneration

**Details** This research aimed to understand the importance of cell-cell adhesions

during early embryo development. For that, *C-elegans* was used as a model organism to carry out gene mutations, and the phenotype was

studied.

## 4. FELLOWSHIPS

Fellowship name Eric and Wendy Schmidt AI in Science Postdoctoral Fellowship

**Awarded by** Schmidt Futures

**Project Name/code** Autonomous Surgical robotics

**Date** 10/2024 – 09/2026

**Details** Award of \$110k CDN/year, plus benefits for developing Autonomous

robotic surgery for 2 years.

Fellowship name Umberto-Veronesi Postdoctoral fellowship

Awarded by Umberto Veronesi foundation, Italy

Project Name/code ARTEFACT
Date 10/2023 – 09/2024

**Details** Award of 35k Euros for developing AI systems for detecting early-

stage gastric cancer.

Fellowship name MSCA-ITN

Awarded by European Commission
Project Name/code ATLAS, 813782
Date 10/2019 – 09/2023

**Details** Awarded 220k Euros for a dual degree doctoral program for developing

autonomous surgical robots

**Fellowship name** ERASMUS + ICM **Awarded by** European Commission

**Project code** KA 107

**Date** 05/2018 - 04/2019

**Details** Awarded 10k Euros to carry out the master's thesis at the University of

Glasgow. This fellowship covered the travel, tuition fees and living

expenses for the study duration.

Fellowship name MBI Internship program

Awarded by National University of Singapore

**Date** 05/2017 – 09/2017

**Details** Awarded the MBI internship fellowship (6k SGD) to conduct a

research Internship at the National University of Singapore, Singapore, for four months. This fellowship covered the tuition fees and living

expenses.

Fellowship name INSPIRE Fellowship

**Awarded by** Department of Science and Technology, Govt. of India

**Date** 08/2014 – 05/2019

**Details** Awarded the fellowship for undergraduate studies (Stipend amount of

8k INR per month for four years along with 200k INR for travel and

other expenses.)

5. AWARDS

Award name Extraordinary Thesis Award
Awarded by UPC Barcelona, Spain

**Date** 05/2025

Award name UofT Travel grant
Awarded by University of Toronto

**Date** 04/2025

**Details** Award of 2k CDN for professional development activities

## 6. ACADEMIC EVENTS AND SERVICES

Conference British Machine Vision Conference (BMVC) 2024, Glasgow

**Role** Technical Program Chair **Date** 25/11/2024 – 28/11/2024

Summer School Control of Surgical Robots (COSUR) 2024

Venue University of Verona

**Role** Organizer

**Date** 15/07/2024 – 18/07/2024

**Conference** International Conference for Robotics and Automation (ICRA) 2023,

London

**Role** Financial Organisation committee (Supported the Financial chair, Prof.

Paolo Fiorini)

**Date** 29/05/2023 – 02/06/2023

Workshop Autonomous Flexible Surgical Robots

Venue Hamlyn Symposium on Medical Robotics (HSMR) 2023

**Role** Lead organiser

**Date** 24/06/2023 – 27/06/2023

**Conference** Conference on New Technologies for Computer and Robot Assisted

Surgery (CRAS) 2022, Napoli

**Role** Local organisation



**Date** 24/06/2023 – 27/06/2023

**Services** Frequent reviewer of RA-L, ICRA, IROS, ICAR, ISMR and IJCARS,

T-MRB and T-RO

**Date** 01/01/2025 - Now

Services Invited Judge for High School Science fairs (Toronto), Undergraduate

engineering poster competition.

### 7. TEACHING AND MINI-COURSES

Course name Introduction to Reinforcement learning

Year 2026 (Jan - April)
Institute University of Toronto

Course Code CSC415 Hours 24 + 16 (labs)

**Course name Year**Reinforcement learning (Master's level)
2024 (Spring Semester, 2 credits)

**Institute** University of Verona

Hours 12

**Course name** Introduction to Robotics and its application in Surgery (Bachelor level,

Teaching Assistant + 2 lectures)

Year 2023 (Spring Semester)
Institute University of Verona

Hours 12

**Course name** Robotics, Vision and Control (Master's level, Teaching Assistant + 2

lectures)

Year 2023 (Fall Semester)
Institute University of Verona

Hours 4

### 8. MENTORING/SUPERVISION

Course name Computer Science (CSC 499Y), Research Opportunity Program (ROP)

No. of students 4

**Institute** University of Toronto

**Duration** 4 months (May 2025-August 2025)

**Project details** Projects related to Large language models for surgical robotic learning.

Course name Engineering Science (ESC 499Y)

No. of students 3

**Institute** University of Toronto

**Duration** 10 months (August 2024-May 2025)

Project details Projects related to sim2real gap for robotic RL and transformer based

imitation learning architecture such as Action Chunking Transformers

for surgical tasks such as suturing, tissue lifting.

Course name Computer Science (CSC 494)

No. of students 3

**Institute** University of Toronto

**Duration** 4 months + 4 months volunteering (August 2024-April 2025)

**Project details** Projects related to Vision Language Models (VLM) for robotic control.

Course name Computer Science (CSC 392)

No. of students

**Institute** University of Toronto

**Duration** 4 months (January 2024 - April 2025)

Project details Multi-modal RL

Course name Unofficial Volunteering

No. of students 2

**Institute** University of Verona

**Duration** 6 months (January 2024 - June 2024)

Project details Polyp segmentation and surgical phase analysis. Currently in the

manuscript preparation stage for a potential IJCARS publication.

Course name Artificial Intelligence

No. of students 2

**Institute** University of Verona

**Duration** 6 months (January 2022 - June 2024)

Project details Robotic RL for pick and place task using the Franka robot, which

resulted in an ICAR publication.

### 9. PUBLICATIONS

Table 1: Publications table; C – Conference J – Journal A - Abstract				
J1	<b>Pore, Ameya</b> , Zhen Li, Diego Dall'Alba, Albert Hernansanz, Elena De Momi, Arianna Menciassi, Alicia Casals Gelpí, Jenny Dankelman, Paolo Fiorini, and Emmanuel Vander Poorten. "Autonomous Navigation for Robot-Assisted Intraluminal and Endovascular Procedures: A Systematic Review." <i>IEEE Transactions on Robotics</i> (2023), pages 2529-2548			
Ј2	Wu, Di, Renchi Zhang; <b>Ameya Pore</b> ; Diego Dall'Alba; Xuan Thao Ha; Zhen Li; Yao Zhang; Fernando Herrera; Mouloud Ourak; Wojtek Kowalczyk; Elena De Momi; Alicia Casals; Jenny Dankelman; Jens Kober; Arianna Menciassi; Paolo Fiorini; Emmanuel Vander Poorten. "A review on machine learning in flexible surgical and interventional robots: where we are and where we are going", Biomedical Signal Processing and Control (2024), vol 93, pages 106179			
J3	Ameya Pore, Diego Dall'Alba, Riccardo Muradore "PD-SRL: Parallel and Differentiable Simulator for Robotic Surgery" Accepted in IEEE Robotics and Automation Letters.			
C1	<b>Pore, Ameya</b> , Riccardo Muradore, and Diego Dall'Alba. "DEAR: Disentangled Environment and Agent Representations for Reinforcement Learning without Reconstruction." In 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 650-655. IEEE, 2024.			
C2	Corsi*, Davide, Luca Marzari*, <b>Ameya Pore</b> *, Alessandro Farinelli, Alicia Casals, Paolo Fiorini and Diego Dall'Alba (2023). "Constrained reinforcement learning and formal verification for safe colonoscopy navigation." In 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 10289-10294. IEEE, 2023. *-equal contribution			
C3	<b>Pore, Ameya</b> , Martina Finocchiaro, Diego Dall'Alba, Albert Hernansanz, Gastone Ciuti, Alberto Arezzo, Arianna Menciassi, Alicia Casals, and Paolo Fiorini. "Colonoscopy navigation using end-to-end deep visuomotor control: A user study." In <i>2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)</i> , pp. 9582-9588. IEEE, 2022.			
C4	Marzari, Luca, <b>Ameya Pore</b> , Diego Dall'Alba, Gerardo Aragon-Camarasa, Alessandro Farinelli, and Paolo Fiorini. "Towards hierarchical task decomposition using deep reinforcement learning for pick and place subtasks." In <i>2021 20th International Conference on Advanced Robotics (ICAR)</i> , pp. 640-645. IEEE, 2021.			

COMBO	MISSISSAUGA	
C5	<b>Pore, Ameya</b> , Eleonora Tagliabue, Marco Piccinelli, Diego Dall'Alba, Alicia Casals, and Paolo Fiorini. "Learning from demonstrations for autonomous soft-tissue retraction." In 2021 International Symposium on Medical Robotics (ISMR), pp. 1-7. IEEE, 2021.	
C6	<b>Pore, Ameya</b> , Davide Corsi, Enrico Marchesini, Diego Dall'Alba, Alicia Casals, Alessandro Farinelli, and Paolo Fiorini. "Safe reinforcement learning using formal verification for tissue retraction in autonomous robotic-assisted surgery." In 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 4025-4031. IEEE, 2021.	
C7	Pitsillos, Nikos, <b>Ameya Pore</b> , Bjørn Sand Jensen, and Gerardo Aragon-Camarasa. "Intrinsic Robotic Introspection: Learning Internal States From Neuron Activations." In <i>2021 IEEE International Conference on Development and Learning (ICDL)</i> , pp. 1-7. IEEE, 2021.	
C8	Tagliabue, Eleonora*, <b>Ameya Pore</b> *, Diego Dall'Alba, Enrico Magnabosco, Marco Piccinelli, and Paolo Fiorini. "Soft tissue simulation environment to learn manipulation tasks in autonomous robotic surgery." In <i>2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)</i> , pp. 3261-3266. IEEE, 2020. *-equal contribution	
С9	<b>Pore, Ameya</b> , and Gerardo Aragon-Camarasa. "On simple reactive neural networks for behaviour-based reinforcement learning." In 2020 IEEE International Conference on Robotics and Automation (ICRA), pp. 7477-7483. IEEE, 2020.	
A1	Jairam Andrew, Jinjie Sun, <b>Ameya Pore</b> , Lueder Kahrs. "Analyzing the Limitations of Imitation Learning for Autonomous Surgical Tasks", In 2025 <i>IEEE International Conference on Robotics and Automation (ICRA)</i> , IEEE, 2020. Late breaking results.	
A2	<b>Ameya Pore</b> , Nicola Piccinelli, Giacomo De Rossi, Matteo Piano, Daniele Meli, Diego Dall'Alba, Riccardo Muradore, Paolo Fiorini. "Endovine: Soft robotic endoscope for colonoscopy" In <i>Proceedings of the 14th Hamlyn Symposium on Medical Robotics</i> , pp 117-118.	
A3	Jose Fernando Gonzalez Herrera, <b>Ameya Pore</b> , Luca Sestini, Sujit Kumar Sahu, Guiqiu Liao, Philippe Zanne, Diego Dall'Alba, Albert Hernansanz, Benoit Rosa, Florent Nageotte, Michalina Gora. "Autonomous image guided control of endoscopic orientation for OCT scanning". In <i>Proceedings of the 12th Conference on New Technologies for Computer/Robot Assisted Surgery</i> , pp. 10-12. 2022	
A4	Pore, Ameya, Eleonora Tagliabue, Diego Dall'Alba, and Paolo Fiorini. "Framework for sortissue manipulation and control using Deep Reinforcement Learning." In <i>Proceedings of th 10th Conference on New Technologies for Computer/Robot Assisted Surgery</i> , pp. 0-1. 2020.	
A5	Liao, Guiqiu, Fernando Gonzalez Herrera, Zhongkai Zhang, Ameya Pore, Luca Sestini, Sujit Kumar Sahu, Oscar Caravaca-Mora et al. "Autonomous OCT volumetric scanning with robotic endoscope." In <i>Clinical Biophotonics II</i> , p. PC1214602. SPIE, 2022.	
A6	Tagliabue, Eleonora, Ameya Pore, Diego Dall'Alba, Marco Piccinelli, and Paolo Fiorini. "UnityFlexML: Training Reinforcement Learning Agents in a Simulated Surgical Environment." In <i>I-RIM Conf.</i> 2020.	

## 10. PRESENTATIONS AND INVITED TALKS

Presentation	Venue	Place	Date
Invited	Scientific writing Workshop, Cold Sprint harbor	New york	10/2025
participant	labs		
Judge	Emberhacks Hackathon	Toronto	10/2025
Invited Speaker	AMD tech talks	Toronto	10/2025
Invited Speaker	Toronto Robotics Conference (TRC)	Toronto	07/2025
Invited	Foundational Models in Science Workshop	Toronto	11/2025
participant	_		

M M	ISSISSAUGA		
Presenter	Workshop: Ubiquitous Medical Robotics: Lessons	Atlanta	05/2025
	Learned, Vision Beyond		
Session Chair	British Machine Vision Conference: Machine	Glasgow	11/2024
	Vision in Challenging Scenarios		
Paper	IEEE/RSJ International Conference on Intelligent	Abu Dhabi	10/2024
	Robots and Systems (IROS)		
Presenter	Robotics, Perception and Control Summer School,	Stockholm	06/2024
	KTH Royal Institute of Technology		
Paper	IEEE/RSJ International Conference on Intelligent	Detroit	10/2023
_	Robots and Systems (IROS)		
Poster	Reinforcement Learning Summer School	Barcelona	05/2023
Paper	IEEE/RSJ International Conference on Intelligent	Kyoto	10/2022
	Robots and Systems (IROS)		
Paper	Hamlyn Symposium on Medical Robotics (HSMR)	London	06/2022
Paper	Conference on Computer and Robot Assisted	Naples	04/2022
_	Surgery (CRAS)	_	
Paper	IEEE/RSJ International Conference on Intelligent	Virtual	10/2021
	Robots and Systems (IROS)	(Prague)	
Paper	International Symposium on Medical Robotics	Virtual	11/2021
		(Atlanta)	
Poster	ETH Robotics Summer School and Symposium	Zurich	07/2021
Paper	IEEE/RSJ International Conference on Intelligent	Virtual (Las	10/2020
	Robots and Systems (IROS)	Vegas)	
Paper	International Conference on Robotics and	Virtual	06/2020
	Automation	(Paris)	
Best project	Summer School on Tissue segmentation,	Virtual	07/2020
award	modelling and deformation	(Milan)	
Runner-up	Hamlyn Winter School, Imperial College London	London	12/2019
Poster	Summer School on Surgical Robotics	Montpellier	09/2019
Lead Organiser	Startup Weekend, Coffee with a startup, Design	Pune	05/2016-
-	thinking workshop, rural innovation workshop		05/2018
Invited talk	24hr Chrono Entrepreneurship Challenge	Pune	12/2017

# 11. SKILLS

Robotic Platforms	Da Vinci Robotic system, Franka Emika Panda, STRAS platform, Baxter Robot, Search and rescue robot (ETH Zurich)
Libraries Used	ROS, ROS2, Pytorch, Gymnasium, Stable-baselines3, tensorflow, OpenCV, Scikit-learn, Numpy, Pandas, matplotlib
Simulators used	Unity3d, Mujoco, SOFA, Deepmind control, Metaworld, Franka Kitchen
Writing skills	EU project management, deliverable and milestone completion documents, postdoctoral grants
Communication	Academic conference presentation, Undergraduate hands-on presentations for the open-day, school talk about translational research, general audience talks
Social media	Managed the ATLAS project website (https://atlas-itn.eu) and the twitter page, with more than 550k views.

**Soft Skills** 

Attended workshops on Equity, Diversity and Inclusion, Interdisciplinary research, mindfulness offered by UofT.

## 12. OTHER ACHIEVEMENTS

**Title** Incubation centre

Place Pune

**Significance** Led the team to secure a grant of 1 million USD under the government

of India's scheme, NITI aayog, to set up an incubator.

**Date** 02/2018

Title Invited by the office of the President of India

Place New Delhi

Significance One among the top ten leaders selected across India to talk about

entrepreneurship-based education.

**Date** 02/2018

#### 13. LANGUAGES

Native Marathi, English

Additional languages Italian, assessment: Intermediate, B1 level

Spanish, assessment: Beginner, A2 level

### 14. REFERENCES

Prof Paolo Fiorini

Retired Professor at University of Verona, Italy CEO and Founder, Needleeye Robotics Srl

Email: paolo.fiorini@univr.it

**Prof Alicia Casals** 

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Dr. Maria Bencivenga

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