## CV of the researcher

## 1.PERSONAL DATA

Surname Pore
Name Ameya
Date of Birth 11/01/1996

**Email** ameya.pore@univr.it

## 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** The 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.

**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 defence** 27/07/2023 **Supervisor** Prof Alicia Casals

Project Deep Reinforcement learning control for robotic manipulation of

deformable objects

**Details** The 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.

### 2.2. Master's and bachelor's degree

**Degree** BS - MS in Biology + Computer Science

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

**Country** India

**Date** 08/2014 - 05/2019

**Date of defence** 04/05/2019

**Details** This is an integrated degree (Bachelor's + Master's) awarded by

IISER. The course has a duration of 5 years. In the final year, the fellow completed his master's thesis research at the University of Glasgow (Sec. 4.3.2). His bachelor's research was carried out in

biology (Sec. 4.3.3).

## 3. RESEARCH ACTIVITIES

### 3.1. Doctoral research

Simulator The fellow developed 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; (2) Colonoscopy simulator with realistic

mechanical and visual properties. The simulator was evaluated using

a user study involving clinicians.

RL He developed autonomous control methods for flexible robots using

Reinforcement Learning (RL) to operate in constrained workspaces. Additionally, he developed constrained-RL approaches and formal verification methods to guarantee safety adherence. Furthermore, he proposed imitation learning approaches for learning manipulation

from few imperfect demonstrations.

3.2. Master's research

**Institute** School of Computing Science, University of Glasgow, Glasgow

**Country** United Kingdom **Date** 05/2018 – 04/2019

**Supervisor** Dr. Gerardo Aragon Camarasa

Title Behaviour-based RL for robotic manipulation

**Details** 

Behaviour-Based RL The fellow 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. 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.

3.3. Bachelor's research

InstituteIISERCountryIndia

Date05/2016 – 04/2018SupervisorProf Sanjeev GalandeTitleEarly Embryogenesis

**Details** The research aim was to investigate the changes in biophysical

properties during tissue regeneration. For that, *Hydra*, which is a freshwater polyp with regeneration capability, was used as a model organism. Body incisions were made and probed using atomic force

microscopy to detect stiffness changes during 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 MSCA-ITN

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

**Details** MSCA-ITN are joint doctoral training program offered by EU that

provide a highly integrated type of international and interdisciplinary

doctoral training.

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

**Project code** KA 107

**Date** 05/2018 – 04/2019

**Details** Awarded the Erasmus+International Credit Mobility grant 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 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. The fellowship

provided a monthly stipend along with a travel budget.

#### 5. SKILLS AND SERVICES

Relevant courses Reinforcement learning, Deep unsupervised learning, Robotics

foundations, Surgical robotics, Computer vision, Statistical Analysis,

Advanced control theory, Probability theory.

Libraries Used Pytorch, OpenAI gymnasium, Stable-baselines3, tensorflow,

OpenCV, Scikit-learn, Numpy, Pandas, matplotlib

Advanced proficiency Unity3d, Python, C#, ROS. SOFA, Da Vinci Resolve, GIMP

Intermediate proficiency R Studio, Matlab, Blender, Meshlab, LLM Chatbots, Diffusion

models

**Robotic Platforms** Da Vinci Robotic system, STRAS platform, Baxter Robot, Panda

**Used** Franka Emika robot, Search and rescue robot (ETH Zurich)

Academic services Frequent reviewer of RA-L, ICRA, IROS, ICAR, ISMR and

**IJCARS** 

**Organisation** Financial organisation committee: ICRA2023

## 5. 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

	BLICATIONS		
Table	1: Publications table; C – Conference J – Journal A - Abstract		
C1	Corsi*, Davide, Luca Marzari*, Ameya Pore*, Alessandro Farinelli, Alicia Casals, Paol Fiorini and Diego Dall'Alba (2023). "Constrained reinforcement learning and format verification for safe colonoscopy navigation." In 2023 IEEE/RSJ International Conference of Intelligent Robots and Systems (IROS). *-equal contribution		
C2	Pore, Ameya, 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 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 9582-9588. IEEE, 2022.		
C3	Marzari, Luca, Ameya Pore, 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 2021 20th International Conference on Advanced Robotics (ICAR), pp. 640-645. IEEE, 2021.		
C4	Pore, Ameya, 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.		
C5	Pore, Ameya, 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.		
C6	Pitsillos, Nikos, Ameya Pore, Bjørn Sand Jensen, and Gerardo Aragon-Camarasa. "Intrinsic Robotic Introspection: Learning Internal States From Neuron Activations." In 2021 IEEE International Conference on Development and Learning (ICDL), pp. 1-7. IEEE, 2021.		
C7	Tagliabue, Eleonora*, Ameya Pore*, Diego Dall'Alba, Enrico Magnabosco, Marco Piccinelli and Paolo Fiorini. "Soft tissue simulation environment to learn manipulation tasks ir autonomous robotic surgery." In 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 3261-3266. IEEE, 2020. *-equal contribution		
C8	Pore, Ameya, 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.		
J1	Pore, Ameya, Zhen Li, Diego Dall'Alba, Albert Hernansanz, Elena De Momi, Arianna Menciassi, Alicia Casals Gelpí, Jenny Dankelman, Paolo Fiorini, and Emmanuel Vande Poorten. "Autonomous Navigation for Robot-Assisted Intraluminal and Endovascula Procedures: A Systematic Review." <i>IEEE Transactions on Robotics</i> (2023).		
J2	Wu, Di, Renchi Zhang; Ameya Pore; Diego Dall'Alba; Xuan Thao Ha; Zhen Li; Yao Zhang Fernando Herrera; Mouloud Ourak; Wojtek Kowalczyk; Elena De Momi; Alicia Casals; Jenn 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", Submitted for review in Biomedical Signal Processing and Control		
Ј3	Gonzalez Herrera, Fernando, Ameya Pore, Luca Sestini, Guiqiu Liao, Sujit Kumar Sahu Philippe Zanne, Diego Dall'Alba, Florent Nageotte, Michalina J Gora, Benoit Rosa "Roboti Autonomy for real-time colorectal cancer diagnosis using Endoscopic OCT Scanning Submitted for reviews in IEEE Robotics and Automation Letters.		
A3	Pore, Ameya, Eleonora Tagliabue, Diego Dall'Alba, and Paolo Fiorini. "Framework for soft tissue manipulation and control using Deep Reinforcement Learning." In <i>Proceedings of the 10th Joint Workshop on New Technologies for Computer/Robot Assisted Surgery</i> , pp. 0-1. 2020.		

A4	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.			
A5	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.			

# 7. PRESENTATIONS AND EVENT ORGANISATION

Presentation	Venue	Place	Date
Lead	Workshop at Hamlyn Symposium on Medical Robotics	London	06/2023
Organiser	(HSMR): Autonomous Flexible Surgical Robots		
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 Surgery	Naples	04/2022
	(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 Automation	Virtual	06/2020
		(Paris)	
Best project	Summer School on Tissue segmentation, modelling and	Virtual	07/2020
award	deformation	(Milan)	
Runner-up	Hamlyn Winter School, Imperial College London	London	12/2019
Poster	Summer School on Surgical Robotics	Montpellier	09/2019
Lead	Startup Weekend, Coffee with a startup, Design thinking	Pune	05/2016-
Organiser	workshop, rural innovation workshop		05/2018
Invited talk	24hr Chrono Entrepreneurship Challenge	Pune	12/2017

# 8. TEACHING AND MENTORING

- 2 guest lectures every year since 2021 at the University of Verona in the Artificial intelligence course
- Mentored two bachelor student projects and co-supervised a master's level project (2020-2022), which resulted in a publication in ICAR.

## 9. LANGUAGES

Native Marathi, English, Hindi

Additional languages Italian, assessment: Intermediate, B1 level

Spanish, assessment: Beginner, A2 level