

# **Igor Lirussi**

Nationality: Italian | Birth: 25/12/1995 | Gender: M | Marital Status: Single

**☑** lirussi.igor@gmail.com | **७** 0039 3317055048

in LinkedIn: igor-lirussi | Portfolio: igor-lirussi.github.io | GitHub: igor-lirussi

via VI Maggio 24, 33030, Forgaria nel Friuli (UD), Italy

# **WORK EXPERIENCE**

#### **RESEARCHER - COGNITIVE ROBOTICS**

Oct 2021 - Feb 2024



Istanbul (TR) Boğaziçi University: Cognitive Learning and Robotics Laboratory

Enabled industrial and collaborative robots to plan and perform different manipulative actions on objects and assess the results to achieve long-term goals. Particle-simulation physics in VR. Cognitive Robotics and Virtual Reality



#### **RESEARCH ASSISTANT - INTERACTION ROBOTICS**

Apr 2020 - Sep 2020

Stockholm (SE) KTH Royal Institute of Technology: Robotic Perception and Learning Department Creation of software for natural language interaction with a humanoid robot.

Human-Robot Interaction and Dialog Engines



#### **RESEARCH SCHOLAR - COMPUTER VISION**

Sep 2018 - Sep 2019

Lisbon (PT) IST Instituto Superior Técnico: I.S.R. Institute for Systems and Robotics - VisLab

Development of software for a mobile robot to navigate indoors and recognize surroundings.

Object Recognition, NLP for Human-Robot Interaction, SLAM, and Visual Navigation Systems

# **EDUCATION**



**MSc. COMPUTER SCIENCE AND ENGINEERING**, *University of Bologna* Sep 2019 - Dec 2023 Thesis: Novel robotic action synthesis with Conditional Neural Movement Primitives.



**INTERNATIONAL STUDENT MSc.**, Stockholm University

Jan 2020 - Jul 2020

Decision Making and Business Intelligence, Network Security, Cyber Forensics



**INTERNATIONAL STUDENT BSc.**, Lisbon University

Sep 2018 - Sep 2019

Artificial Intelligence, Operational Research



**BSc. COMPUTER SCIENCE AND ENGINEERING**, *University of Bologna* Sep 2014 - Sep 2019 Thesis: Framework for navigation and Human-Robot interaction with humanoid robots.

# **TECHNICAL SKILLS & SOFTWARE**

Programming paradigms: imperative/OO/functional/logic/concurrent. Languages: C, C++, C#, Java, Scala, Bash scripting, Python. Advanced knowledge of embedded systems and automation, Image processing algorithms, machine learning, video/photo editing.

Git/GitHub Actions/Projects

OpenCV

ROS

git

O PyTorch

# LANGUAGES & INTERESTS

IT Native Speaker Winner "The 30 new emerging ideas of 2021" - Startup Day Unibo
Theoretical and Practical course of First Aid for companies

PT Conversational Cooking and DIY Enthusiast

Sport and Videomaking Passionate

TR Basic level Food Aid Program Volunteer - Blood Donor