Francesco Vigni, Ph.D.

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Engineer with over 7 years of international experience in autonomous systems, applied machine learning, and human-robot interaction (HRI). Contributed to both industry and research settings across Europe, developing real-time robotic behaviours, intelligent interfaces, and user-centered autonomous systems. Combines hands-on engineering with scientific rigour, holding a Ph.D. in ICT for Health.

EDUCATION

University of Naples Federico II

Naples, Italy

PhD in Information and Communication Technology for Health (ICTH)

Dec 2021 - Feb 2025

Affiliated with ICAROS; Additional label: Doctor Europeaus

University of Siena

Siena, Italy

M.Sc. Computer and Automation Engineering Cum Laude

Oct 2015 - Oct 2018

B.Sc. Management Engineering

Sep 2011 - Oct 2015

RESEARCH EXPERIENCE

Research Fellow

Naples, Italy

University of Naples Federico II - EU H2020 MSCA project PERSEO

Dec 2021 - Feb 2025

- Designed and implemented spontaneous interaction frameworks for HRI
 - Published 7+ peer-reviewed articles on HRI and autonomous systems in top-tier conferences
 - Supervised 5+ bachelor/master students in robotics and HRI projects

Visiting Researcher

Vienna, Austria

Vienna University of Technology (TUW)

Oct 2023 - Feb 2024

• Implemented autonomous and safe bartending manipulation on a dual-arm TIAGo++ robot (ROS, Python)

Visiting Researcher

Eindhoven, The Netherlands

 $Noosware\ BV$

 $Jun\ 2023 - Aug\ 2023$

• Analyzed emotional responses to robot motion trajectories in controlled social environments (ROS, C++)

Research and Teaching Assistant

Munich, Germany

Technical University of Munich (TUM)

 $Apr\ 2019 - Apr\ 2020$

- Developed bio-inspired robotic hand designs for human-like motion and control
- Created lecture materials for "Fundamentals of Human-Centered Robotics" (bachelor's course)

Intern Zurich, Switzerland

Disney Research Zurich

Sep 2018

• Designed force controllers for human-robot handshakes, optimizing force exchange dynamics

Work Experience

Robotic Engineer

Munich, Germany

Roboception GmbH

 $May\ 2021-Nov\ 2021$

- Developed core components for in-house robot vision products (ROS, C++, Python)
- Optimized grasping strategies for backend systems, improving success rates by 9%

Autonomous System Developer

Munich, Germany

Sttech GmbH

 $Apr\ 2020-May\ 2021$

- Deployed non-holonomic mobile robots in real-world settings (ROS, C++, Python, Coppeliasim)
- Built a proof-of-concept for autonomous vehicles in unstructured environments (CARLA simulator)
- Prototyped an embedded vision system for real-time object detection (Jetson Nano, YOLO)

Technical Consultant

Mid-North Italy

Contractor

Jan 2018 - Apr 2018

• Trained 100+ Daimler dealership staff on cloud-based vehicle ICT solutions

AWARDS & ACHIEVEMENTS

Best Paper Award Finalist, IEEE ICRA 2019: with the manuscript: The role of closed-loop hand control in handshaking interaction

Merit Grant: Awarded for best Master Thesis by BCC Ravennate, Forlivese e Imolese Soc. coop.

Merit Grant: EU-funded research in HRI (Grant No. 645599), University of Siena.

PErsonalized Robotics as SErvice Oriented applications - PERSEO | link

• Member of the supervisory board as the students' representative

Centers of Excellence Network for Trustworthy Robotics and Intelligent Systems - CENTRIS | link Center for Tactile Internet with Human-in-the-Loop - CETI | link SOft MAnipulation - SOMA | link

SKILLS

Human-Robot Interaction (HRI): Experimental Design, Social Robotics, Non-verbal Communication, Interaction Modeling, Engagement Metrics, User Studies, Quantitative Analysis

Machine Learning & Data Science: Supervised & Unsupervised Learning, Bayesian Inference, Statistical Modeling, Feature Engineering, Time Series Analysis, Optimization, Data Preprocessing

Programming & Scripting: Python, C/C++, MATLAB, LaTeX, JavaScript, MySQL, Bash, R

Frameworks & Tools: ROS, Docker, Portainer, Git, CI/CD, Simulink, Colab, Scikit-learn, TensorFlow, PyTorch, OpenCV, Pandas, NumPy, SciPy, Matplotlib, Seaborn, Plotly

Languages: Italian (Native), Spanish (Native), English (Professional), German (Conversational)

ACADEMIC ACTIVITIES

Reviewer for: IEEE RA-L, IROS, ICRA, IJSR, HAI, ISRR, ROMAN

Co-organised: WARN@RoMAN2023, WARN@RoMAN2024, BEAR@RoMAN2025

 $\textbf{Coursework:} \ \ \textbf{Fundamentals of Human-Robot Interaction} \ @ \ \textbf{TUM} \ 2019/2020$

ROS Introduction Tutorials @ UNINA 2023/2024

ORGANIZATIONS

Registered Information Engineer National Council of Italian Engineers (Forlì-Cesena Chapter), Section A	Feb 2025 - Present
Member of IEEE Institute of Electrical and Electronics Engineers	Dec 2019 – Present
Executive Director in real estate SME Edilrevi srl - trading and leasing real estate	Dec 2018 - Dec 2023
Radio speaker and web developer uRadio - Webradio of University of Siena	Set 2013 – May 2018
Christian Driving arrang	

SELECTED PUBLICATIONS

Vigni, F., et al. "The role of closed-loop hand control in handshaking interactions." *IEEE Robotics and Automation Letters* 4(2), 2019, pp. 878-885. [DOI]

Vigni, F., et al. "Sweet Robot O'Mine - How a Cheerful Robot Boosts Users' Performance in a Game Scenario." 2023 32nd IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2023. [DOI]

Vigni, F., et al. "Too Close to You? A Study on Emotion-Adapted Proxemics Behaviours." 2024 33rd IEEE International Conference on Robot and Human Interactive Communication (ROMAN), 2024. [DOI]

Vigni, F., et al. "A Rosbag Tool to Improve Dataset Reliability." HRI'24: Companion of the 2024 ACM/IEEE International Conference on Human-Robot Interaction, 2024. [DOI]

Vigni, F., et al. "Exploring Non-verbal Strategies for Initiating an HRI." International Conference on Social Robotics, Springer Nature, 2022. [DOI]