# Séverin Lemaignan

Senior Scientist Social Modelling and AI for Robots ↓ +34 613 02 64 36 (M)

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41 years old



Scientific Focus Focus Social interactions; social embeddings; explainable AI; ethics of safe human-robot interactions; multi-modal interaction; symbolic and sub-symbolic knowledge representation.

Keywords Data-driven social modelling, Social Robotics, Artificial cognition, Responsible Human-Robot Interaction

#### Education & Research Activities

2021 - Senior Scientist in Social Robotics and AI, PAL Robotics, Spain

Research team leader, overseeing the development of Social Robots and autonomous Human-Robot Interactions capabilities.

2019–2021 **Associate Professor in Social Robotics and AI**, *Bristol Robotics Lab*, *United Kingdom*Supervision of the Human-Robot Interaction research group; Supervision of the Driverless Vehicle research group. Directly managing 20+ students and early career researchers.

2018–2019 Senior Research Fellow in Robotics and Artificial Intelligence, Bristol Robotics Lab, United Kingdom

2017–2018 Lecturer in Robotics, Plymouth University, Plymouth, United Kingdom

2015–2017 **EU Marie Skłodowska-Curie Post-doctoral fellow**, Centre for Neural Systems and Robotics, Plymouth University, Plymouth, United Kingdom

Development and Implementation of a Theory of Mind for robots.

2013–2015 **Post-doctoral fellow**, *CHILI, EPFL, Lausanne, Switzerland* Embodied AI for Education – Supervision of the Robotics group.

2012–2013 **Post-doctoral fellow**, *LAAS-CNRS*, *Toulouse*, *France*Spatial and Temporal Reasoning for Cognitive Robotic Architectures.

2008–2012 **Joint German-French PhD in Cognitive Robotics**, LAAS-CNRS, Toulouse, France / Technical University of Munich. Germanu

with High Distinction "Summa Cum Laude" – awarded CNRS' Best PhD in Robotics 2012 Supervisors: Pr. Rachid Alami, CNRS; Pr. Michael Beetz, TUM.

2006–2007 Research Engineer, INRIA, Paris, France

Development of semantic-aware control architectures for autonomous vehicles.

2002–2006 **Joint German-French MSc of Engineering**, *Karlsruhe Institute of Technology / ENSAM ParisTech* 

2004–2005 **MSc Artificial Intelligence for Learning Technologies**, *University Paris V, College of Mathematics and Computer Sciences*, With Honours

#### Scientific Impact & Dissemination Activities

Active figure of the Social and Intelligent Robots community, invited to high-profile editorial roles

As of Jan 2024, 100+ publications, 4600+ citations, h-index = 34, i10-index = 64

Recent International expert & advisory roles

- 2023 Invited to co-author the upcoming Responsible Robotics roadmap; Dagsthul seminar
- 2020–2024 Invited member of the International HRI Steering Committee
- 2021-2022 Expert on Ethics of Child-Robot Interaction; EU JRC/UNICEF
  - 2017- EU H2020 member on the Peer Review College
  - 2019-21 Full member of the UK EPSRC College
    - 2019– **Invited PhD committee examiner**, 6 times since 2019, in Sweden (Örebro, Uppsala, KTH), Germany (Bielefeld), France (LAAS-CNRS), UK (Bristol Robotics Lab)
      - 2019 **Invited Expert in Child-Robot Interaction**, *robot4SEN project, VTC, Hong Kong*Significant National & International Editorial roles

- 2025 General Chair of the IEEE/ACM Human-Robot Interaction Conference 2025
   2018- Associate Editor, Frontiers in Robotics and AI
   2018- Program Committee of major international conferences in AI and robotics, IROS'16-'18; IJ-CAI'17'18'20'21; HRI'16-'24; HAI'18; AAMAS'19; RSS'20
   2017-2024 Organisation of the IEEE/ACM HRI conference, alt.HRI chair'17, local chair'20, Student Design Competition chair'21, Publication chair'24
  - 2020 Expert Collaborator for the European Joint Research Centre, contributing to the UNICEF Guidelines for Responsible Child-Robots Interactions
    - 2019 **Invited panel by the EU Research Executive Agency**, MSCA AI Cluster, sharing expertise in Human-Robot Interaction
- 2018–2020 BRL strategic planning, involved in discussion about Intelligent Manufacturing; HRI systems; Assistive robotics with key UK policy makers, incl. BEIS Secretary of State Greg Clark; Minister of State for Universities, Science, Research and Innovation Chris Skidmore; West of England CA Tim Bowles

### Recent International Keynotes and Invited Talks

- o **End-to-end Participatory Design** *keynote*, 2023 NAVERlabs HRI Symposium, Grenoble
- o Cognitive Architectures for Social Robots *keynote*, 2023 HRI Symposium, Tel-Aviv
- o **ROS4HRI** *keynote*, 2022 ROSCon'22, Kyoto

Policy making

- o **Robots for Learning** *invited speaker*, 2019 Robot4SEN, Vocational Training Council, Kong Kong
- o From Big Data to Social Robotics *keynote*, 2019 UK RAS conference, Loughborough, UK
- o **Big Data and Social Robotics** *invited speaker*, 2018 LAAS-CNRS, Toulouse, France
- Child-robot Social Interactions invited speaker, 2018
   IIT, Genoa, Italy
- Theory of Mind and Joint-action keynote, 2018
   Robotics Science and System workshop, Pittsburgh, USA
- Robots for Learning keynote, 2018
   Symposium on Robots for Language Learning, Koç University, Istanbul, Turkey

#### Awards and Honours

- HRI'2017 Best Paper Award 'Design'
- HRI'2016 Best Paper Award 'Methods and Theory'
- AAAI'2015 Best Video Award in Artificial Intelligence
- AAAI'2014 Best Late Breaking Report Award
  - 2012 Best PhD in Robotics, CNRS
  - 2012 PhD with High Distinction, ("Summa Cum Laude"), TU Munich
- Ro-Man'2010 Best Paper Award

## Selected Fellowships & PI/Co-I Roles

- 2024–2027 Horizon Europe, *ARISE*,
  - Technical coordinator
- 2022–2026 **Horizon Europe (DN)**, *TRAIL*, Supervisor
- 2022–2026 **Horizon Europe**, *CoreSense*, Technical coordinator
- $2020-2024 \quad \textbf{Horizon Europe}, \textit{SPRING} \,,$

Technical coordinator

	Supervisor
2021–2023	Horizon Europe / ACCÍO TecnioSpring Technology Transfer fellowship, Principal Investigator, € 400K
2019–2023	Horizon Europe, SHAPES , Principal Investigator (technical coordinator)
2020–2021	<b>University of the West of England</b> , <i>Robots4SEN: Social Robots to Support Children with Autism</i> , Principal Investigator, £25K
2019–2022	InnovateUK, CAV Forth – Verification for Connected Autonomous Vehicles, Co-Investigator, £600K
2015–2017	<b>EU H2020 Marie Skłodowska-Curie Individual Fellowship</b> , Principal Investigator, € 195K
	Supervision & Teaching Experience
	Students supervision, Supervised 13 PhD and 20+ MSc students to date, (click here for full list)  ○ F. Gebelli (PhD, 2023-): Explanability for Social Robots  ○ L. Ferrini (PhD, 2021-): Social Learning for Interactive Robots  ○ L. Lach (PhD, 2021-2023): Tactile Manipulation for Robots  ○ Y. Mohamed (PhD, 2021-): Data-Driven Human State Assessment  ○ N. Webb (PhD, 2019-): Data-Driven Human Robot Interaction  ○ M. Bartlett (PhD, 2017-): Data-Driven Social Robotics  ○ K. Winkle (PhD, 2016-2020): Persuasive human-robot interactions  ○ C. Wallbridge (PhD, 2016-2019): Spatial reasoning for Child-Robot Interaction  ○ E. Senft (PhD, 2015-2018): Shared autonomy for social human-robot interactions  ○ A. Jacq (PhD, 2014-2017): Mutual modeling and repair strategies in HRI  ○ A. Özgür (PhD, 2014-2017): Cellulo: haptic robotics for learning  ○ S. Chandra (PhD, 2013-2017): CoWriter project: learning by teaching handwriting to a robot  ○ J. Fink (PhD, 2011-2014): Long-term acceptance of robots in daily life & anthropomorphism
2018–	University of the West of England, associate professor teaching at MSc level; Human-Robot Interaction, data science, software engineering for robotics, ROS
2016–2018	<b>Plymouth University</b> , <i>lecturer</i> teaching at BSc & MSc level robotics, including HRI, ROS, Kalman filtering, localisation and planning, control architectures
2018–2016	<b>Guest lectures &amp; Seminars</b> , <i>Plymouth University, EPFL, Université de Toulouse</i> ROS, simulation, ontologies, Python/C++ software engineering, computer graphics & 3D modelling.
2008–2011	<b>Teaching assistant</b> , <i>INSA Toulouse</i> , <i>Écoles des Mines de Paris</i> Prolog, Ontology Modeling, Java, ADA, SQL, Mechatronics.
	Selected outreach activities

- 2019 Cluster Lead for STEM outreach, University of the West of England
- 2019- Scientific advisor for the WeTheCurious Bristol's science museum, Open City Lab project
- 2016 UK & EU Robotics Weeks coordinator, University of Plymouth, University of the West of England
- 2011 'Roboscopie' Human-Robot public theater performance, Science Day'11 http://bit.ly/1LQpNWA
- 2008–2011 Toulouse's Cognitive Sciences Students Association, Co-chair
- 2008–2009 South African SciFest festival, Science facilitator

2021–2024 Horizon Europe (DN), PERSEO,

1997-2012 Executive Committee & Head of Educational Robotics, Planète Sciences, including coordination of the **EUROBOT** Robotic Competition

# Technical Skills and Spoken Languages

Robotics O Expert in cognitive robotics and human-robot inter- Programming O Python, modern C++, Prolog, SmallTalk action

- o ROS, Symbolic knowledge manipulation expert
- o Expert PR2, Pepper, Nao developer
- o Contributor to ROS, OpenCV
- o Lead dev. MORSE simulator

Languages

- O Deep-learning frameworks: pytorch, TensorFlow
- o Open-source enthusiast GitHub: github.com/severin-lemaignan

French Native
English Fluent (C2)
Spanish Advanced (B2)
German Advanced (B1)

### Selected publications

As of Jan 2024, 100+ publications, 4600+ citations, h-index = 34, i10-index = 64 (Google Scholar).

ightarrow Link to complete list of publications, workshops and seminars.

Selected International peer-reviewed journals

o Lemaignan, S., Newbutt, N., Rice, L., Daly, J.,

"It's Important to Think of Pepper as a Teaching Aid or Resource External to the Classroom": A Social Robot in a School for Autistic Children,

International Journal of Social Robotics 2022. DOI: 10.1007/s12369-022-00928-4.

O Winkle, K., Senft E., Lemaignan, S.,

LEADOR: A Method for End-To-End Participatory Design of Autonomous Social Robots,

Frontiers In AI and Robotics 2021. DOI: 10.3389/frobt.2021.704119.

o Wallbridge, C., Smith, A., Giuliani, M., Melhuish, C., Belpaeme, T., Lemaignan, S.,

The Effectiveness of Dynamically Processed Incremental Descriptions in Human Robot Interaction, *ACM Transactions on Human-Robot Interaction* 2021. DOI: 10.1145/3481628.

o Wallbridge, C., Lemaignan, S., Senft, E., Belpaeme, T.,

Generating Spatial Referring Expressions in a Social Robot: Dynamic vs Non-Ambiguous,

FrontiersIn AI and Robotics 2019. DOI: 10.3389/frobt.2019.00067.

o Bartlett, M., Edmunds, C. E. R., Belpaeme, T., Thill, S., Lemaignan, S.,

What Can You See? Identifying Cues on Internal States from the Kinematics of Natural Social Interactions,

Frontiers In AI and Robotics 2019. DOI: 10.3389/frobt.2019.00049.

o Lemaignan, S., Edmunds E. R., C., Senft, E., Belpaeme, T.,

The PInSoRo dataset: Supporting the data-driven study of child-child and child-robot social dynamics, *PLOS ONE* 2018. DOI: 10.1371/journal.pone.0205999.

o Senft, E., Baxter, P., Kennedy, J., Lemaignan, S., Belpaeme, T.,

Supervised Autonomy for Online Learning in Human-Robot Interaction,

Pattern Recognition Letters 2017. DOI: 10.1016/j.patrec.2017.03.015.

o Lemaignan, S., Warnier, M., Sisbot, E.A., Clodic, A., Alami, R.,

Artificial Cognition for Social Human-Robot Interaction: An Implementation,

Artificial Intelligence 2017. DOI: 10.1016/j.artint.2016.07.002.

o Lemaignan, S., Jacq, A., Hood, D., Garcia, F., Paiva, A., Dillenbourg, P.,

Learning by Teaching a Robot: The Case of Handwriting,

IEEE Robotics and Automation Magazine 2016. DOI: 10.1109/MRA.2016.2546700.

o Dillenbourg, P., Lemaignan, S., Sangin, M., Nova, N., Molinari, G.,

The Symmetry of Partner Modelling,

Intl. J. of Computer-Supported Collaborative Learning 2016. DOI: 10.1007/s11412-016-9235-5.

Selected International peer-reviewed conference articles

o Cooper, S., Ros, R., Lemaignan, S.,

Challenges of deploying assistive robots in real-life scenarios: an industrial perspective,

**RoMAN** 2023. DOI: 10.1109/RO-MAN57019.2023.10309467.

o Webb, N., Giuliani, M., Lemaignan, S.,

SoGrIn: a non-verbal dataset of social group-level interactions.

RoMAN 2023, DOI: 10.1109/RO-MAN57019.2023.10309351.

o Alhafnawi, M., Hunt, E. R., Lemaignan, S., O'Dowd, P., Hauert, S.,

**Deliberative Democracy with Robot Swarms.** 

IROS 2022. DOI: 10.1109/IROS47612.2022.9981649.

o Webb, N., Giuliani, M., Lemaignan, S.,

Measuring Visual Social Engagement from Proxemics and Gaze,

RoMAN 2022. DOI: 10.1109/RO-MAN53752.2022.9900801.

o Mohamed, Y., Ballardini, G., Parreira, M. T., Lemaignan, S., Leite, I.,

Automatic Frustration Detection Using Thermal Imaging,

HRI 2022. DOI: 10.5555/3523760.3523821.

o Mohamed, Y., Lemaignan, S.,

#### **ROS for Human-Robot Interaction.**

IROS 2021, DOI: 10.1109/IROS51168.2021.9636816.

o Wijnen, L., Bremner, P., Lemaignan, S., Giuliani, M.,

#### Performing Human-Robot Interaction User Studies in Virtual Reality,

RoMAN 2020. DOI: 10.1109/RO-MAN47096.2020.9223521.

o Winkle, K., Lemaignan, S., Caleb-Solly, P., Leonards, U., Turton, A., Bremner, P.,

# In-Situ Learning from a Domain Expert for Real World Socially Assistive Robot Deployment, RSS 2020. DOI: 10.15607/RSS.2020.XVI.059.

o Winkle, K., Lemaignan, S., Caleb-Solly, P., Leonards, U., Turton, A., Bremner, P.,

#### Effective Persuasion Strategies for Socially Assistive Robots,

HRI 2019. DOI: 10.1109/HRI.2019.8673313.

o Wallbridge, C., van den Berghe, R., Hernández García, D., Kanero, J., Lemaignan, S., Edmunds, C., Belpaeme, T., Using a Robot Peer to Encourage the Production of Spatial Concepts in a Second Language,

HAI 2018. DOI: 10.1145/3284432.3284433.

o Irfan, B., Kennedy, J., Lemaignan, S., Papadopoulos, F., Senft, E., Belpaeme, T.,

#### Social psychology and Human-Robot Interaction: an Uneasy Marriage,

alt.HRI 2018. DOI: 10.1145/3173386.3173389.

o Senft, E., Lemaignan, S., Baxter, P., Belpaeme, T.,

#### Toward Supervised Reinforcement Learning with Partial States for Social HRI,

AAAI Fall Symposium – AI-HRI 2017.

o Chandra, S., Alves-Oliveira, P., Lemaignan, S., Sequeira, P., Paiva, A., Dillenbourg, P.,

#### Children's Peer Assessment and Self-disclosure in the Presence of an Educational Robot,

RoMAN 2016. DOI: 10.1109/ROMAN.2016.7745170.

o Baxter, P., Kennedy, J., Senft E., Lemaignan, S., Belpaeme, T.,

#### $\label{lem:commendations} \textbf{From Characterising Three Years of HRI} \ \textbf{to Methodology and Reporting Recommendations},$

alt.HRI 2016. DOI: 10.1109/HRI.2016.7451777.

o Karim, M. E., Lemaignan, S., Mondada, F.,

#### A Review: Can Robots Reshape K-12 STEM Education?,

ARSO 2015. DOI: 10.1109/ARSO.2015.7428217.

o Lemaignan, S., Dillenbourg, P.,

#### Mutual Modelling in Robotics: Inspirations for the Next Steps,

*HRI* 2015. DOI: 10.1145/2696454.2696493.

o Hood, D., Lemaignan, S., Dillenbourg, P.,

# When Children Teach a Robot to Write: An Autonomous Teachable Humanoid Which Uses Simulated Handwriting,

HRI 2015. DOI: 10.1145/2696454.2696479.

o Lemaignan, S., Hanheide, M., Karg, M., Khambhaita, H., Kunze, L., Lier, F., Lütkebohle, I., Milliez, G.,

#### Simulation and HRI - Recent Perspectives with the MORSE Simulator,

**SIMPAR** 2014. DOI: 10.1007/978-3-319-11900-7\_2.

o Lemaignan, S., Fink, J., Dillenbourg, P., Braboszcz, C.,

#### The Cognitive Correlates of Anthropomorphism,

Workshop A bridge between Robotics and Neuroscience - HRI 2014.

o Lemaignan, S., Ros, R., Alami, R., Beetz, M.,

#### What are you talking about? Grounding dialogue in a perspective-aware robotic architecture,

RoMAN 2011. DOI: 10.1109/ROMAN.2011.6005249.

o Lemaignan, S., Ros, R., Mösenlechner, L., Alami, R., Beetz, M.,

#### ORO, a Knowledge Management Module for Cognitive Architectures in Robotics,

IROS 2010. DOI: 10.1109/IROS.2010.5649547.

o Ros, R., Lemaignan, S., Sisbot, E. A., Alami, R., Steinwender, J., Hamann, K., Warneken, F.,

#### Which One? Grounding the Referent Based on Efficient Human-Robot Interaction,

RoMAN 2010. DOI: 10.1109/ROMAN.2010.5598719.