Séverin Lemaignan

Senior Research Fellow Cognition for Social Robotics ☎ +44 117 328 5478 ☎ +44 790 798 6893 (M) ⋈ severin.lemaignan@brl.ac.uk https://academia.skadge.org 36 years old



Scientific Focus Robot cognition and decision making for safe social interaction: data-driven under-

standing of social interactions; explainable AI; ethics of safe human-robot interactions; robust human-robot multi-modal interaction; symbolic and sub-symbolic knowledge

representation.

Keywords Robotic Cognition, Safe & Robust Human-Robot Interaction,

Cognitive Architectures

Education and Research Activities

- Apr. 2018 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*. Interaction with Robots in Learning Environments Supervision of the robotic 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, Germany.

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.

Awards and Honours

- Best Paper Award 'Design', HRI'2017
- Best Paper Award 'Methods and Theory', HRI'2016
- Best Video Award in Artificial Intelligence, AAAI'2015
- Best Late Breaking Report Award, HRI'2014
- Best PhD in Robotics, CNRS 2012
- o PhD with High Distinction ("Summa Cum Laude"), TU Munich 2012
- Best Paper Award, ROMAN'2010
- o Gold Medal (top ten students), ENSAM ParisTech 2006

Selected Fellowships & Grants

- 2019–2022 **InnovateUK**, *CAV Forth Verification for Connected Autonomous Vehicles*, Co-Investigator, £600K.
- 2015–2017 **EU H2020 Marie Skłodowska-Curie Individual Fellowship**, Principal Investigator, € 195K.

Selected Publications

As of Feb 2019, 70+ publications, 1600+ citations, h-index = 22 (Google Scholar). See my website for the complete list of publications, workshops and seminars.

- Lemaignan S., Edmunds C., Senft E., Belpaeme T., The PInSoRo dataset: Supporting the data-driven study of child-child and child-robot social dynamics, PLOS One, 2018
- o Lemaignan S., Warnier M., Sisbot E. A., Clodic A., Alami R., **Artificial Cognition for Social Human-Robot Interaction: An Implementation**, *Artificial Intelligence*, 2017.
- Lemaignan S., Jacq A. and Hood D., Garcia F., Dillenbourg P., Learning by Teaching a Robot: The Case of Handwriting, IEEE Robotics and Automation Magazine, 2016.
- Lemaignan S., Ros R., Sisbot E. A., Alami R., Beetz M., Grounding the Interaction: Anchoring Situated Discourse in Everyday Human-Robot Interaction, International Journal of Social Robotics, 2011.

Supervision & Teaching Experience

Students supervision, Currently supervising 10+ students, click here for full list.

- o K. Winkle (PhD, 2016-): Persuasive human-robot interactions
- o C. Wallbridge (PhD, 2016-): Spatial reasoning for Child-Robot Interaction
- E. Senft (PhD, 2015-2018): Shared autonomy for social human-robot interactions
- o A. Jacq (PhD, 2014-2015): Mutual modeling and repair strategies in HRI
- o A. Özgür (PhD, 2014-2015): Cellulo: haptic robotics for learning
- 2018 **University of the West of England**, *senior lecturer*. teaching at MSc level; Human-Robot Interaction, data science
- 2016–2018 **Plymouth University**, *lecturer*.

 $teaching \ at \ BSc \ \& \ MSc \ level \ robotics, including \ HRI, ROS, Kalman \ filtering, localisation \ and \ planning, control \ architectures$

- 2018–2016 **Guest lectures & Seminars**, *Plymouth University, EPFL, Université de Toulouse*. ROS, simulation, ontologies, Python/C++ software engineering, computer graphics & 3D modelling.
- 2008–2011 **Teaching assistant**, *INSA Toulouse*, *Écoles des Mines de Paris*. Prolog, Ontology Modeling, Java, ADA, SQL, Mechatronics.

Scientific Engagement & Dissemination Activities

- 2018 Associate Editor, Frontiers in Robotics and AI.
- 2016- Program Committee, HRI 2016, 2017, 2018, 2019.
- 2016- Associate Editor, IROS 2016, 2017, 2018.
- 2018 Program Committee, IJCAI 2018, HAI 2018, AAMAS 2019.
- 2017 alt.HRI chair, HRI 2017.
- 2016 **Program Chair, Workshop on Cognitive Architectures for Social HRI**, *HRI 2016*. Recent keynotes and invited talks
- 2019 cognition, AI & HRI: towards data-driven understanding of social interactions, keynote @ UK-RAS '19.
- 2018 From Children Free-play to Robot AI, keynote @ AAAI Fall Symposium'18.
- 2018 Joint action: what's underneath the models?, invited talk @ RSS'18.

Selected outreach activities

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.

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

Technical Skills and Spoken Languages

- Robotics Expert in cognitive robotics and human-robot interaction
 - Expert in symbolic knowledge representation
 - o Expert PR2, Pepper, Nao developer
 - Contributor to ROS, OpenCV
 - Lead dev. MORSE simulator

Languages

French Native

English Fluent

German Advanced

- Programming Python, modern C++, Prolog, SmallTalk
 - o Deep-learning frameworks: pytorch, TensorFlow
 - Open-source enthusiast GitHub:

github.com/severin-

lemaignan