ŞTEFAN SARKADI

Researcher in Artificial Intelligence

@ stefan.sarkadi@inria.fr 9

Q London, UK

% www.stefansarkadi.com

SUMMARY

- I am a researcher in Artificial Intelligence with a highly interdisciplinary perspective. This enables me to develop approaches by integrating methodologies from Computer Science, Philosophy, Psychology, Sociology, Intelligence Analysis, and Communication Theory.
- Generally, I investigate the reasoning and behaviour of intelligent agents in hybrid societies. In particular, I am interested in aspects of knowledge-sharing interactions such as reasoning, communication, information dissemination, and explanation, in heterogenous Open Multi-agent Systems. I am also curious to understand the legal, ethical, and safety aspects of these social interactions, with a particular focus on deception.
- Areas of research: Agent-Based Modelling & Multi-Agent Systems; AI Ethics; Explainable AI; Deception.

EDUCATION

PhD in Computer Science (Artificial Intelligence)

King's College London

2016 - 2020

♀ London, UK

MSc. in Mind, Language, and Embodied Cognition (Cognitive Science)

The University of Edinburgh

2014 - 2015

♥ Edinburgh, UK

B.A. (with Hons.) in Philosophy

West University of Timisoara

2011 - 2014

♥ Timisoara, Romania

RESEARCH EXPERIENCE

Post-Doctoral Research Fellow

INRIA, Sophia-Antipolis

Mov 2020 - present

♥ Sophia-Antipolis, France

- 3IA Côte d'Azur Project: Design and test multi-agent models and protocols to orchestrate the interactions between agents that embed different AI methods. The aim of this project is ensuring an optimised collaboration to augment, improve, and govern knowledge sharing activities in Open Multi-Agent Systems.
- Hyper-Agents Project: Define a new class of Multi-Agent Systems that use hypermedia as a general mechanism for uniform interaction to support AI on the Web.

PhD Researcher

King's College London, Dept. of Informatics

de Oct 2016 - Oct 2020

♀ London, UK

- Thesis title: Deception
- Research, design, implementation and evaluation of Agent Based Models and Multi-Agent Systems for the study of deception.
- Engineering of complex reasoning and communication mechanisms for deceptive artificial agents using techniques from Game-Theory, Knowledge Representation and Agent-Oriented Programming Languages.
- Extensive interdisciplinary research on the topic of human and machine deception covering literature from Psychology, Philosophy, Sociology, Economics, Neuroscience and Communication Theory.

Visiting PhD Researcher

MIT, Media Lab

Jul 2018 - Oct 2018

Q Cambridge, MA

- Research, design, implementation and evaluation of evolutionary game-theoretical models of agents.
- Development of evolutionary models using high-level cognitive architectures to promote cooperation and ethical behaviour in agent societies where deception is present.

Research Assistant

King's College London, Dept. of Informatics

♀ London, UK

- Research on the feasibility of applying Blockchain technology for non-proliferation and arms control.
- Big Data analysis of wheat market data for the development of market behaviour models.

TEACHING QUALIFICATIONS & EXPERIENCE

Associate Fellow of the HEA

The Higher Education Academy UK

2019 - present

♀ London, UK

Graduate Teaching Assistant

King's College London, Dept. of Informatics

Sep 2016 - Dec 2019

Q London, UK

- Guest lecturer Artificial Intelligence.
- Guest lecturer Advanced Research Topics in Computer Science.
- Design and organisation of tutorials and seminar materials Philosophy & Ethics of AI and Artificial Intelligence.
- Coursework marking Artificial Intelligence.
- Small group tutorials and seminars teaching Introduction to Artificial Intelligence and Elementary Logic & Applications.
- Large group tutorials and seminars teaching Artificial Intelligence; Elementary Logic & Applications; and Philosophy & Ethics of AI.
- Lab and practicals teaching Artificial Intelligence; Machine Learning; Computer Programming for Data Science; Introductory Course to Python for the MSc in Data Science.

AWARDS & GRANTS

- Lead researcher for Online Deception Survey Research Grant, The Alan Turing Institute defence and security ARC (2020). Grant total: £ 8960.
- Nomination Graduate Teaching Assistant for the university-wide 2020 King's Education Awards, at King's College London.
- Nomination Department of Informatics 2018/2019 Outstanding Teaching Assistant Award, at King's College London.
- Two Best Early Researcher Paper nominations at the EUMAS-AT conference (2018).
- Graduate Visiting Researcher Funding, MIT Media Lab (2018).
- Conference Travel Grant for IJCAI '18, Artificial Intelligence Journal (2018).
- NMS Faculty Studentship Scheme, King's College London (2018-2020).
- Graduate Teaching Studentship, King's College London (2016-2018).
- Academic Performance Scholarship, West University of Timişoara (2012-2014).

PROFESSIONAL ACTIVITIES

- Co-chair of the 1st and 2nd International Workshops on Deceptive AI @ECAI2020 & @IJCAI2021.
- Co-founder and co-editor of the Online Handbook of Argumentation for Artificial Intelligence (OHAAI).
- Co-organiser of the Distributed AI research group seminars, Dept. of Informatics, King's College London.
- Co-founder of the Argumentation Reading Group, King's College London.
- PC Member 1st, 2nd and 3rd International Workshops on Explainable Transparent Autonomous Agent and Multi-Agent Systems (EXTRAAMAS).
- PC Member 1st International Conference on AI for People (CAIP'21).
- Reviewer Annual International Conference on Human-Agent Interaction (HAI 2018).
- Reviewer Journal of Autonomous Agents & Multi-Agent Systems (JAAMAS).
- Reviewer Decision Support Systems (DECSUP).
- Reviewer Journal of Applied Logic (JAL).
- Reviewer Journal of Logic and Computation (JLC).
- Reviewer The Knowledge Engineering Review (KER).

PUBLICATIONS

Journals

Ştefan Sarkadi, Alex Rutherford, Peter McBurney, Simon Parsons, Iyad Rahwan [2021]: *The evolution of deception*. In: *Royal Society Open Science* 8:201032, https://doi.org/10.1098/rsos.201032.

Ștefan Sarkadi, Alison R. Panisson, Rafael H. Bordini, Peter McBurney, Simon Parsons, Martin Chapman [2019]: Modelling deception using Theory of Mind in multi-agent systems. In: AI Communications 32.4, pp.287–302.

Conference Proceedings

Mosca, Francesca, **Ṣtefan Sarkadi**, Jose M. Such, Peter McBurney [2020]: Agent EXPRI: Licence to Explain. *Proceedings of 2nd International Workshop on EXplainable TRansparent Autonomous Agents and Multi-Agent Systems*, Auckland, New Zealand, 9-13 May 2020.

Stefan Sarkadi [2019]: Deceptive Autonomous Agents. *Proceedings of the Shrivenham Defence and Security Doctoral Symposium*, Shrivenham, UK, 12-13 Nov 2019.

Stefan Sarkadi, Peter McBurney, Simon Parsons [2019]: Deceptive Storytelling in Artificial Dialogue Games. Proceedings of the AAAI 2019 Spring Symposium on Story-Enabled Intelligence, Stanford, USA, 25-27 March 2019.

Ștefan Sarkadi, Alison R. Panisson, Rafael H. Bordini, Peter McBurney, Simon Parsons [2018]: Towards an Approach for Modelling Uncertain Theory of Mind in Multi-Agent Systems. *Proceedings of the 6th International Conference on Agreement Technologies*, Bergen, Norway, 6-7 December 2018.

Alison R. Panisson, **Stefan Sarkadi**, Peter McBurney, Simon Parsons, Rafael H. Bordini [2018]: On the Formal Semantics of Theory of Mind in Agent Communication. *Proceedings of the 6th International Conference on Agreement Technologies*, Bergen, Norway, 6-7 December 2018.

Ștefan Sarkadi [2018]: Deception. *Proceedings of the 27th International Joint Conference on Artificial Intelligence*, IJCAI 2018, Stockholm, Sweden, 13-19 July 2018.

Alison R. Panisson, **Ștefan Sarkadi**, Peter McBurney, Simon Parsons, Rafael H. Bordini [2018]: Lies, B*Ilshit, and Deception in Agent-Oriented Programming Languages. *Proceedings of the 20th International TRUST Workshop (TRUST 2018)*, IJCAI 2018, Stockholm, Sweden, 14/15 July 2018.

Edited Collections

Stefan Sarkadi, Benjamin Wright, Peta Masters, Peter McBurney [2021]. Deceptive Al. Springer CCIS vol.1296.

Online Handbook of Argumentation for AI [2021]. Vol.2. ArXiv.

Book Chapters

Ștefan Sarkadi [2020]: Argumentation-based Dialogue Games for Modelling Deception. In: Online Handbook for Argumentation in Al Vol.1.

Florin Lobont, **Ștefan Sarkadi** [2016]: Religion in the public cybersphere of social machines. 3e Colloque International Comsymbol (Comsymbol 2016), Montpellier, France, 9-10 Nov 2016. Book Chapter in Mihaela-Alexandra Tudor and Stefan Bratosin (Eds.): Religion(s), Laïcité(s) Et Société(s) Au Tournant Des Humanités Numériques.

Ștefan Sarkadi [2016]: Artificial Consciousness in an Artificial World. In: M. Micle and C. Mesaroș (Edis): Communication Today: An Overview from Online Journalism to Applied Philosophy, Trivent Publishing.

TALKS & LECTURES

Creating deceptive machines

UK National Cyber Deception Symposium

A Short Introduction into Deception & AI

Philosophy of AI Seminar Series, Dept. of Philosophy, West University of Timisoara

AI & Deception in Multi-Agent Systems

WIMMICS Seminar Series, Inria

Deceptive AI

Distributed AI Seminar Series, King's College London

AI & Ethics

Guest Lecture for the Artificial Intelligence Module, King's College London

Deceptive Autonomous Agents

Shrivenham Defence and Security Symposium

Deceptive Storytelling in Argumention Games

Reasoning and Planning Group Seminar, King's College London

Deceptive Storytelling in Artificial Dialogue Games

AAAI 2019 Spring Symposium

Towards an Approach for Modelling Uncertain Theory of Mind in Multi-Agent Systems

EUMAS-AT 2018

On the Formal Semantics of Theory of Mind in Agent Communication

EUMAS-AT 2018

Lies, Bullshit and Deception in Agent-Oriented Programming Languages

20th International TRUST Workshop @ IJCAI/AAMAS

Is Your AI Cheating on You?

Doctoral Consortium of IJCAI'18

Deception: A Multi-Agent Systems Approach

Guest Lecture for Advanced Research Topics in Computer Science Module, King's College London

Modelling Deception

Agents and Intelligent Systems PhD Symposium, King's College London

Religion in the Public Cybersphere of Social Machines

COMSYMBOL 2016

Blockchains for Non-Proliferation and Arms Control

Poster Talk at Big Data Day @King's, King's College London

Introduction to Cognitive Science

Guest Lecture for the Psychology Module, Dept. of Philosophy, West University of Timisoara