# ŞTEFAN SARKADI

## PhD Candidate in Artificial Intelligence

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**Q** London, UK

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## RESEARCH EXPERIENCE

#### PhD Research

### King's College London, Dept. of Informatics

Oct 2016 - Present

**Q** London,UK

- Research, design, implementation and evaluation of Agent Based Models and Multi-Agent Systems.
- Engineering of complex reasoning agents and communication protocols using Knowledge Engineering techniques.
- Extensive interdisciplinary research on the topic of machine deception using a holistic approach covering literature from Psychology, Philosophy, Sociology, Economics, Neuroscience and Communication Theory.

## Visiting PhD Research

#### MIT, Media Lab

# Jul 2018 - Oct 2018

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.

### Research Assistant

### King's College London, Dept. of Informatics

**♀** London, UK

- Research on the feasability of applying Blockchain technology for Nuclear Non-Proliferation.
- Big Data analysis of wheat market data for the development of market behaviour models.

# **TEACHING EXPERIENCE**

## Associate Fellow

### The Higher Education Academy UK

## 2019 - present

**♀** UK

# Graduate Teaching Assistant

## King's College London, Dept. of Informatics

Sep 2016 - Present

**♀** London, UK

- Gave a guest lecture for the Artificial Intelligence module to a group of more than 150 students.
- Taught small group tutorials and seminars of 10-15 undergraduate students for: Introduction to Artificial Intelligence; Elementary Logic and Applications; Philosophy & Ethics of Al.
- Taught large group tutorials and seminars of 100 400 undergraduate and postgraduate students for: Artificial Intelligence; Elementary Logic and Applications; Philosophy & Ethics of Al.
- Taught and supervised lab practicals of 30-50 undergraduate and postgraduate students for: Artificial Intelligence; Machine Learning; Computer Programming for Data Science.

## RESEARCH INTERESTS

- Modelling ethical and unethical AI.
- Modelling of complex cognitive agents.
- Existential threats of malicious Al.

## MAIN PROJECTS

### **Deceptive Machines**

 This is my main project; it looks into the ways in which we can model, design and engineer machines that can deceive and that can detect deception. The short-term aim of this project is to model deceptive interactions between artificial agents. The long-term aim of this project is to understand how to prevent and mitigate the malicious behaviour of machines that, in the future, might develop their own reasons to deceive.

#### **Artificial Theory of Mind**

 This project, which is closely tied to the one mentioned above, looks into the ability of artificial agents to model the minds of other agents (human or artificial). This ability enables machines to deceive by manipulating the beliefs of their targets. The aim of this project is to understand how machines might form Theoriesof-Mind of their targets through communication.

### **Machine Behaviour & Society**

• This project looks into how machines that exhibit unethical behaviour, such as deception, impact society. Some questions this project aims to answer are: What are the ethical implications of deceptive machines? Is there ethical machine deception? What forms can machine deception take in society? Are Computer Science techniques appropriate for the study of machine deception, or any other type of machine behaviour?

# **AWARDS & GRANTS**

- Online Deception Survey Research Grant, Alan Turing Institute ARC (2020).
- Nominated for KCL Dept. of Informatics Outstanding Teaching Assistant Award (2018,2019).
- Two Best Early Researcher Paper nominations at the AT&EUMAS conferences (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).

## **TALKS & LECTURES**

AI & Ethics

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

**♀** London, UK

Superintelligence

Seminar for Philosophy & Ethics in Al Module, King's College London

₩ Nov 2019

**Q** London, UK

**Artificial Consciousness** 

Seminar for Philosophy & Ethics in Al Module, King's College London

**Q** London, UK

Deceptive Storytelling in Argumention Games

Reasoning and Planning Group Seminar, King's College London

**Q** London, UK

Deceptive Storytelling in Artificial Dialogue Games

AAAI 2019 Spring Symposium

♥ Stanford, California

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

AT & EUMAS 2018 Joint Session

₩ Dec 2018

Pergen, Norway

On the Formal Semantics of Theory of Mind in Agent Communication

AT & EUMAS 2018 Joint Session

□ Dec 2018

**♀** Bergen, Norway

Lies, Bullshit and Deception in Agent-Oriented Programming Languages

20th International TRUST Workshop @ IJCAI/AAMAS

Stockholm, Sweden

Is Your AI Cheating on You?

**Doctoral Consortium of IJCAI'18** 

₩ July 2018

Stockholm, Sweden

Deception: A Multi-Agent Systems Approach Guest Lecture for Adv. Topics in CompSci Module, King's College London

₩ Nov 2017

**♀** London, UK

**Modelling Deception** 

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

**Aug** 2017

**Q** London, UK

**EDUCATION** 

Master of Science in Mind, Language, and Embodied Cognition (Cognitive Science)

The University of Edinburgh

**2014 - 2015** 

**♀** Edinburgh, Scotland

Bachelor of Arts (with Hons.) in Philosophy

**West University of Timisoara** 

**2011 - 2014** 

♥ Timisoara, Romania

# **ACADEMIC SERVICE**

1st International Workshop on Deceptive AI (DeceptECAI)

Co-Chair

₩ 2020

**♀** Santiago de Compostela

Online Handbook for Argumentation in Artificial Intelligence (OHAAI)

Co-Founder & Editor

International Workshop on Explainable Transparent Autonomous Agent and Multi-Agent Systems

PC Member

Annual International Conference on Human-Agent Interaction (HAI)

Reviewer

Argumentation Reading Group King's College London

**Co-Founding Member** 

Journal of Logic and Computation Reviewer

The Knowledge Engineering Review Reviewer

# **SKILLS**

LateX Python, R



# LANGUAGE SKILLS

English Romanian German French Italian



Religion in the Public Cybersphere of Social Machines

#### **COMSYMBOL 2016**

₩ Nov 2016

♥ Montpellier, France

Introduction to Cognitive Science

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

♥ Timisoara, Romania

## **PUBLICATIONS**

## Journal Articles

 Sarkadi, Stefan, Alison R. Panisson, Rafael H. Bordini, Peter McBurney, Simon Parsons, and Martin Chapman (2019). "Modelling Deception using Theory of Mind in Multi-Agent Systems". In: AI Communications.

## Conference Proceedings

- Mosca, Francesca et al. (2020). "Agent EXPRI: Licence to Explain". In: Proceedings of the 2nd International Workshop on EXplainable Transparent Autonomous Agents and Multi-Agent Systems (EXTRAAMAS). Auckland, New Zealand.
- Sarkadi, Stefan (2020). "Deceptive Autonomous Agents".
   In: Proceedings of the Defence and Security Doctoral Symposium at Shrivenham. Cranfield University.
- Sarkadi, Stefan, Peter McBurney, and Simon Parsons (2019). "Deceptive Storytelling in Artificial Dialogue Games". In: Proceedings of the AAAI 2019 Spring Symposium Series on Story-Enabled Intelligence. In Press. Stanford, CA.
- Panisson, Alison R. et al. (2018a). "Lies, Bullshit, and Deception in Agent-Oriented Programming Languages".
   In: Proceedings of 20th International Trust Workshop (colocated with AAMAS/IJCAI/ECAI/ICML 2018). CEUR-WS. Stockholm, Sweden, pp. 50–61.
- (2018b). "On the Formal Semantics of Theory of Mind in Agent Communication". In: 6th International Conference on Agreement Technologies (co-located with EUMAS 2018). Bergen, Norway.
- Sarkadi, Stefan (2018). "Deception". In: Proceedings of the 27th International Joint Conference on Artificial Intelligence. IJCAI'18. Stockholm, Sweden: AAAI Press, pp. 5781– 5782.
- Sarkadi, Stefan, Alison R. Panisson, Rafael H. Bordini, Peter McBurney, and Simon Parsons (2018). "Towards an Approach for Modelling Uncertain Theory of Mind in Multi-Agent Systems". In: 6th International Conference on Agreement Technologies (co-located with EUMAS 2018). Bergen, Norway.

## Book Chapters

- Lobont, Florin and Stefan Sarkadi (2016). "Religion in the public cybersphere of social machines". In: ComSymbol 2016: Religion(s), Laïcité(s) Et Société(s) Au Tournant Des Humanités Numériques. Ed. by Mihaela-Alexandra Tudor and Stefan Bratosin.
- Sarkadi, Stefan (2016). "Artificial Consciousness in an Artificial World". In: Communication Today: An Overview from Online Journalism to Applied Philosophy. Ed. by M. Micle and C. Mesaros, p. 777.