## Marko Tešić

Department of Psychological Sciences Birkbeck, University of London Malet Street, London, WC1E 7HX, UK 

## **Research Experience**

Royal Academy of Engineering UK IC Postdoctoral Research Fellow at

Mar. 2021 – Present

Birkbeck, University of London

• Exploring a psychological take on the issues of explainability and trust in AI

Researcher on The Bayesian Approach to Robust Argumentation Machines project

Sep. 2021 – Present

at MCMP, LMU, Munich & Birkbeck, University of London

· Automated argument generation and evaluation from Bayesian network models

Data Study Group (DSG) Facilitator at AI UK showcase, the Alan Turing Institute

March 23, 2022

Led a group of researchers in analyzing climate change data

Data Study Group (DSG) Researcher at the Alan Turing Institute and LIDA, University of Leeds

July 5-23, 2021

• Optimizing Morrisons supermarkets' supply chain as part of a DSG team

• Analyzed data & trained gradient boosting tree models to predict future supplies

Research Intern at BlackRock, Factor Based Strategies Group

Oct. 2019 - Mar. 2020

(Causal) Bayesian modeling of investment factors and ESG criteria

**Member of the Translation Team UK** on the project *Bayesian Argumentation via Delphi (BARD)* within IARPA at Birkbeck, University of London & UCL

Oct. 2017 - Nov. 2018

Created intelligence gathering-inspired situations

- Built Bayesian network models of these situations
- Empirically tested people's evidential, causal, and probabilistic reasoning with and without the help of a Bayesian network modeling tool

**Member of the Research Team** on the project *Scientific Reasoning and Argumentation* at the Center for Advanced Studies, LMU, Munich

Oct. 2016 - Sep. 2017

Worked on explicating an inference pattern called 'Inference to the Best Explanation' (IBE) in Bayesian terms

### **Education**

PhD in Psychology 2020

Department of Psychological Sciences, Birkbeck, University of London, UK

Thesis title: Explanation and Argument

Areas of research: causal-probabilistic reasoning, Bayesian networks, psychology of explanations

Supervisors: Ulrike Hahn and David Lagnado

MA in Logic and Philosophy of Science

2016

Munich Center for Mathematical Philosophy, Ludwig Maximilian University, Munich, Germany

BA in Philosophy

University of Belgrade, Serbia

2014

### **Publications**

Data Study Group team. (2022). Data Study Group Final Report: Morrisons. Zenodo. https://doi.org/10.5281/zenodo.6498140.

Marko Tešić (2021). On the transferability of insights from the psychology of explanation to explainable AI. Human Centered AI workshop at NeurIPS 2021.

**Marko Tešić** & Ulrike Hahn (2021). Explanation in AI systems. In S. Muggleton & N. Chater (Eds.), *Human-Like Machine Intelligence* (pp. 114–136). Oxford University Press.

Marko Tešić Curriculum Vitae

**Marko Tešić**\*, Alice Liefgreen\*, & David Lagnado (2020). The propensity interpretation of probability and diagnostic split in explaining away. *Cognitive Psychology*, *121*.

Alice Liefgreen & Marko Tešić (2020). Explaining away and the propensity interpretation of probability: The case of unequal priors. In C. Dutilh Novaes, H. Jansen, J. A. van Laar, & B. Verheij (Eds.), Reason to dissent. Proceedings of the 3rd European Conference on Argumentation, Vol. III (pp. 385–403). College Publications.

Nicole Cruz, Saoirse Desai, Stephen Dewitt, Ulrike Hahn, David Lagnado, Alice Liefgreen, Kirsty Phillips, Toby Pilditch & Marko Tešić (2020). Widening access to Bayesian problem solving. Frontiers in Psychology, 11, 660.

**Marko Tešić** & Ulrike Hahn (2019). Sequential diagnostic reasoning with independent causes. In A.K. Goel, C.M. Seifert, & C. Freksa (Eds.), *Proceedings of the 41st Annual Conference of the Cognitive Science Society* (pp. 2947–2953). Montreal, QB: Cognitive Science Society.

Alice Liefgreen\*, **Marko Tešić**\*, & David Lagnado (2018). Explaining away: Significance of priors, diagnostic reasoning, and structural complexity. In T. T. Rogers, M. Rau, X. Zhu, & C. W. Kalish (Eds.), *Proceedings of the 40th Annual Meeting of the Cognitive Science Society* (pp. 2047–2052). Austin, TX: Cognitive Science Society.

**Marko Tešić** (2017). Confirmation and the generalized Nagel-Schaffner model of reduction: A Bayesian analysis. *Synthese*, *196*(3), 1097–1129. DOI: 10.1007/s11229-017-1501-1.

## **Work in Progress**

**Marko Tešić** & Ulrike Hahn. The impact of explanations as communicative acts on belief in a claim: The role of source reliability (under review).

**Marko Tešić** & Ulrike Hahn, Kirsty Phillips. Can counterfactual explanations of AI systems' predictions skew lay users' causal intuitions about the world? If so, can we correct for that? (under review).

**Marko Tešić**, Ulrike Hahn, Jason Burton, & Kirsty Phillips. (Un)interesting correlations: What are the chances that correlations lead to causation? (in prep.).

Marko Tešić, Benjamin Eva, & Stephan Hartmann. Confirmation by explanation: A Bayesian justification of IBE.

### **Recent Presentations**

## On the transferability of insights from the psychology of explanation to explainable AI

• Human Centered AI workshop at NeurIPS 2021

December 13, 2021

# The impact of explanations as communicative acts on belief in a claim: The role of source reliability

• 7<sup>th</sup> Annual Intelligence Community Academic Research Symposium, USA

September 15, 22, 29, 2021

• Experimental Psychology Society, UK

July 8–9, 2021

#### Sequential diagnostic reasoning with independent causes

• International Conference on Thinking, Paris, France

June 21–25, 2021 July 24–27, 2019

· CogSci 2019, Montreal, QB, Canada

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## The propensity interpretation of probability and diagnostic split in explaining away

• International Conference on Thinking, Paris, France

June 21–25, 2021

• SPUDM, Amsterdam, The Netherlands

August 18-22, 2019

• Causal Cognition in Humans and Machines, Oxford, UK

June 3-4, 2019

#### **Explanations in Bayesian networks**

• International Conference on Thinking, Paris, France

June 21-25, 2021

• Third Wave AI workshop, Human-like computing, Imperial College, London, UK

April 26, 2019

<sup>\*</sup> indicates equal contribution

Marko Tešić Curriculum Vitae

## **Teaching Experience**

**Visiting Lecturer** for the M.A. course *Cognitive and Economic Science of Rational Choice* 

Oct. 2020 - Dec. 2020

Department of Psychology and Department of Economics

City, University of London

**Seminar leader** for the M.A. courses Neuroscience, Individual Differences, Social Psy-Feb., Nov. 2020; Feb. 2021 chology, and Developmental Psychology

Department of Psychological Sciences

Birkbeck, University of London, UK

**Tutor** for the B.A. course *Logic and Discrete Structures* 

Summer 2017

Computer Science Department

Ludwig Maximilians University, Munich, Germany

Teaching assistant for the M.A. course Central Topics in Philosophy of Science

Winter 2016

Munich Center for Mathematical Philosophy

Ludwig Maximilians University, Munich, Germany

Tutor for the B.A. course Logic 1

Winter 2016

Faculty of Philosophy

Ludwig Maximilians University, Munich, Germany

### **Honors and Awards**

The Alan Turing Institute Post-Doctoral Enrichment Award
The Royal Academy of Engineering UK IC Postdoctoral Research Fellowship

July 2022 – Jan. 2023 Mar. 2021 – Present

 $Ph.D.\ studentship\ from\ the\ Department\ of\ Psychological\ Sciences,\ Birkbeck,\ UoL$ 

2018 - 2020 2017 - 2018

Ph.D. studentship from the BARD project Dositeja scholarship for graduate studies

2017/18; 2015/16; 2014/15

**BAYHOST** scholarship for graduate studies

2015/16; 2014/15

### Skills

### **Software Skills:**

- Text editing: LATEX
- Programming languages: R, Python, Matlab, NetLogo

#### Other:

- Violinist at Paprika: The Balkan and East European Band and The Pico Players (a symphony orchestra)
- · Xen-Do kickboxing
- **Resident Advisor** at the University of London Halls of Residence (2019 2021)
  - Residents' welfare support
  - Academic assistance, peer-counseling
  - Emergency response (physical and mental first aid, fire emergency, Covid-19 related)

### Online courses and further training:

- Machine Learning (Coursera)
- Neural Networks and Deep Learning (Coursera)
- Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization (Coursera)
- Structuring Machine Learning Projects (Coursera)
- Python Data Structures (Coursera)
- Science Policy Primer (5-day course organized by The Royal Society, London, UK)
- Business and Commercialization (4-day course organized by The Royal Academy of Engineering, London, UK)
- Media training (full day course organized by The Royal Academy of Engineering, London, UK)