# **OLIVIA MACMILLAN-SCOTT**

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### **EDUCATION**

# **University College London**

London, UK

Ph.D., Computer Science

September 2025

Supervisor: Mirco Musolesi

Program: Leverhulme Doctoral Training Programme for the Ecological Study of the Brain

# **University College London**

London, UK

Bachelor of Arts and Science (BASc)

June 2020

Major: Mathematics

Minor: Conflict studies and international relations

Language: Arabic

Year abroad at Yale-NUS College, Singapore

### TEACHING EXPERIENCE

### Approaches to Knowledge

University College London, UK

Teaching Assistant, Arts and Sciences

2022 & 2023

- Delivered two weekly seminars to groups of around 15 undergraduate students
- Coursework marking and feedback

### **Interdisciplinary Game Theory**

University College London, UK

Teaching Assistant, Arts and Sciences

2023 & 2024

- Delivered two weekly seminars to groups of around 15 undergraduate students
- Assisted in the development of a textbook for the course and additional course material
- Coursework marking and feedback

# **Dissertation co-supervision**

University College London, UK

Computer Science

2023 & 2024

- Co-supervision of two final year undergraduate dissertations
- Weekly meetings with the students to discuss progress and next steps

### **Quantitative Methods**

University College London, UK

Teaching Assistant, Arts and Sciences

2023

- Delivered two weekly seminars to groups of around 15 undergraduate students
- Coursework marking and feedback

### **PUBLICATIONS**

Olivia Macmillan-Scott & Mirco Musolesi. (2023). (*Ir*) rationality in AI: State of the Art, Research Challenges and Open Questions. (ArXiv)

# **OLIVIA MACMILLAN-SCOTT**

#### MANUSCRIPTS UNDER REVIEW

Olivia Macmillan-Scott, Akin Ünver & Mirco Musolesi. *Game-theoretic agent-based modelling of micro-level conflict: Evidence from the ISIS-Kurdish War*.

Olivia Macmillan-Scott & Mirco Musolesi. Rationality and Cognitive Biases in Large Language Models.

Olivia Macmillan-Scott & Mirco Musolesi. Maynard Smith Revisited: A Multi-Agent Reinforcement Learning Approach to the Coevolution of Signalling Behaviour.

### **PRESENTATIONS**

**22<sup>nd</sup> Jan Tinbergen European Peace Science Conference** Spread of protest in polarized societies

University of Bologna, Italy

2023

Approaches to Knowledge (BASc)

University College London, UK

Core module on the Arts and Sciences degree

2022 & 2023

Presentation of my past and current research with a focus on interdisciplinarity in academic work

### PROFESSIONAL EXPERIENCE

Bloomberg London, UK

Data Specialist, Global Data

(September 2020 – July 2021)

- Resolved data-related issues in both the Global Data Analytics and Structures Notes teams
- Managed projects to improve efficiency of internal processes, such as feed automation

Visa Inc.

London, UK

Merchant Sales & Acquiring Intern

(June – August 2019)

 Team leader in the creation of a playbook (full concept material) for potential in the mobility sector through data analysis, interviews and desk research for internal and external use

Qatar Embassy Madrid, Spain Intern (May – June 2019)

• Reviewed relevant Spanish press daily

• Translated communications from Arabic to Spanish

Zyper London, UK

Data & Community Intern

(June 2017 – February 2018)

- Generated campaign reports to keep track and communicate their progress to clients
- Campaign and community management

# OLIVIA MACMILLAN-SCOTT

# **Nouvelles Fonctions Urbaines**

Paris, France

Intern

(September – December 2015)

- Prepared presentations for investors in Spanish, French and English
- Analysed spreadsheets on real estate valuation
- Translated the company website

# **LANGUAGES**

## Fluent:

- English
- Spanish
- French

# Intermediate:

• Arabic