# Lukas William Mayer

Willuk@vivaldi.net · Lab · Github · Website

2028 (Expected)

2022

2021

Irvine, California, USA

Coventry, England, UK

Stirling, Scotland, UK

#### Education



PhD Cognitive Science

University of California, Irvine

Thesis: Bayesian modelling of inversion problems in human-AI interaction (preliminary title)Advisor: Professor Mark SteyversFocus: Computational modelling of human problem-solving abilities and alignment of AI systems with human cognition



**MSc Behavioral and Data Science (Distinction)** University of Warwick

**Thesis:** Cognition-Inspired Heuristics Improve Machine-Learning Predictions in Multi-Attribute Multi-Alternative Choice **Advisor:** Professor Nick Chater **Awards: Best Overall Score**: Behavioral and Data Science (equivalent to **Summa Cum Laude**)

**Focus:** Unifying models from computational cognitive science and machine learning



**BSc with Honors Psychology (First-Class)** University of Stirling

**Thesis:** Cooperation does not improve selective and/or sustained attention **Advisors:** Dr. John Michael and Dr. Ross Goutcher

Awards: Peter McEwan Prize for the Best Single Honours Psychology Student (equivalent to Summa Cum Laude)

Alan Baddeley Prize for the Best Psychology Dissertation

Focus: Measuring cognitive abilities in online games

### **Research Experience**

	<b>Research Assistant: Center for Research and Evidence on Security Threats</b> University of Bath, School of Management	<b>2022 - 2023</b> Bath, England, UK	
Conducted large-scale mixed methods study concerned with the prediction of online group communications which translate into real-world actions Developed own project investigating algorithms for complex research appointment scheduling <b>Principal Investigator</b> : Professor Adam Joinson			
Executive Princip	<b>Research Assistant: Centre for Cognition in Complex Environments</b> University of Stirling, Department of Psychology on and data analysis of experiments concerning face matching and concealed identity recognition <b>pal Investigator</b> : Dr. Ailsa E. Millen	<b>2019 - 2021</b> Stirling, Scotland, UK	
Automa	<b>Research Assistant: Centre for Cognition in Complex Environments</b> University of Stirling, Department of Psychology ted video analysis for discrimination learning in lumpfish	<b>2021</b> Stirling, Scotland, UK	

Principal Investigator: Dr. Jamie Murray

### Publications

Karny, S., **Mayer, L. W.**, Ayoub, J., Song, M., Su, H., Tian, D., Moradi-Pari, E., & Steyvers, M. (2024). Learning with AI Assistance: A Path to Better Task Performance or Dependence? *Proceedings of the ACM Collective Intelligence Conference*, 10–17. https://doi.org/10.1145/3643562.3672610

Steyvers, M., Tejeda, H., Kumar, A., Belem, C., Karny, S., Hu, X., **Mayer, L. W.**, & Smyth, P. (2024). The Calibration Gap between Model and Human Confidence in Large Language Models. arXiv preprint arXiv:2401.13835.

Mayer, L. W., Bocheva, D., Hinds, J., Brown, O., Piwek, L., Ellis, D. (under Review) Waste not want not: Computational methods to maximise attendance in group research. *Behavior Research Methods*.

## Miscellaneous



Miscenaneous		
××××	Digital Methods Initiative Winter School - The use and misuse of Open Source Intelligence University of Amsterdam, Amsterdam, North Holland, The Netherlands	2023
UNIVERSITÄT	International Interdisciplinary Computational Cognitive Science Summer School University of Tübingen, Tübingen, Baden-Württemberg, Germany	2023
(**)	NeuroMatch Academy Summer School: Deep Learning NeuroMatch Academy, Los Angeles, California, USA	2022

NeuroMatch Academy Summer School: Deep Learning NeuroMatch Academy, Los Angeles, California, USA