

Nomination for the IFAAMAS Board: Long Tran-Thanh

Background: Long is a Full Professor at the Department of Computer Science, University of Warwick. I did my PhD in AI at the [University of Southampton](#) under the supervision of [Nick Jennings](#) and [Alex Rogers](#). Before that he did his studies at the [Faculty of Electrical Engineering and Informatics](#), Budapest University of Technology and Economics.

Service to AAMAS and Other AI Communities: Long was previously an IFAAMAS board member from 2018 to 2024, and is currently a local organization chair for AAMAS 2027. He is an associate editor of both AIJ and JAAMAS, and a member of the AI advisory board in Vietnam.

Issues of Interest: Long's main research interests are in developing mathematical foundations for large systems of autonomous and complex agents (either AI or human users) that have to: (i) collaborate with each other to deal with complex real-world problems; or (ii) strategically act against each other in order to achieve their own goals. In many cases, agents need to perform both, which adds an extra level of complexity to their decision making process. In Long's research, he typically combines techniques from online learning/decision making, game theory, and other areas of multi-agent systems.

Website: https://warwick.ac.uk/fac/sci/dcs/people/long_tran-thanh/