

Embedded in the University of Oxford, the society's mission is to provide a platform for the interaction of researchers, students, and professionals interested in Artificial Intelligence.

OUR TEAM

At the forefront of the innovation is our outstanding leadership team that was appointed through a highly selective interview process. This team includes 18 members of which 5 are women, representing 30+ publications in highly respected journals, 18 countries, and 15 different areas of study.



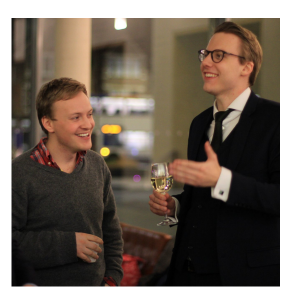
AREAS OF EXPERTISE

DEEP LEARNING · MACHINE LEARNING · COGNITIVE SCIENCE · MATHEMATICS · BIOMEDICAL IMAGING · COMPUTER SCIENCE · MATERIALS ENGINEERING · PHILOSOPHY · SOFTWARE ENGINEERING · FINANCE · COMPUTATIONAL MECHANICS · BIOMEDICAL ENGINEERING · MEDICINE · LAW · COMPUTATIONAL NEUROSCIENCE · PHYSICS

OUR COMMUNITY

Our member list includes over 2k followers from across the University of Oxford's departments, including researchers, professors, post-docs, undergraduates, master's students, and PhDs.





OUR ACTIVITIES

Our society endeavors to shape the future through building a community among the people driving development and creativity in Al. We catalyze debate, learning and development of Al technology and philosophy. The society supports four channels of activity:



EDUCATION

Our presentations and workshops to educate our members about Artificial Intelligence. We focus on communicating a proper understanding of AI, describing specific applications, and teaching how to run Machine Learning based models. Recently we organized a Pytorch study group, and subsequently an introductory workshop for wider audiences.

OXAI LABS

With a diverse and experienced team, we offer a great platform to develop and experiment with new Al applications that can solve problems we see in the world. We aim to use our creativity and technical expertise to brainstorm and implement machine learning and Alrelated projects at our Hacker Space.





COMMUNITY

We are passionate about building a community that cultivates creativity and fosters interdisciplinary communication. Our social gatherings such as study groups and film nights connect AI researchers and enthusiasts at the University of Oxford. We are also cooperating with the Oxford Foundry, an exciting new startup space sponsored by the university, where innovators at Oxford can convene and exchange ideas and insight.

RECRUITING & CAREERS

We seek to connect our sponsors to Al talent from the University of Oxford based on their areas of expertise. We are also preparing our members to excel in Al recruiting processes by giving them support on CV and cover letter editing, as well as equipping them with the technical skills to work in the industry.



SOCIAL MEDIA IMPACT





In the coming year we are planning exciting events, including machine learning workshops, a lecture series pairing AI methodology with practical use cases, speaker events targeting social and ethical considerations within AI development, and more. We also intend to expand our Recruitment and Career program to improve access, awareness and employability for students who wish to work in the AI industry.

At OxAI Labs we will be brainstorming and developing our own AI projects to address problems we see in the world today. We plan to establish a dedicated OxAI "Hacker Space" where members can collaborate on projects, use computing resources, and pool ideas to drive rapid innovation.

WE NEED YOU!

To support our research and community we are seeking sponsorship to fund the Hacker Space, and to provide our team with computing power to accelerate research. We also aim to create a set of OxAl materials.

Help us spread awareness of the importance of AI, as well as our presence on campus as the leading society and hub for latest developments and resources in AI.



CONTACT US

Daniel Lozano, President: president@oxai.org Hailey Trier, VP of Sponsorship: vp-sponsorship@oxai.org Shin Huang, VP of Sponsorship: vp.sponsorship@oxai.org

Website: oxai.org

LinkedIn: www.linkedin.com/company/oxai Facebook: www.facebook.com/oxaisoc

