

INTRODUCTION TO MACHINE LEARNING WORKSHOP



Are you interested in Machine Learning but find most courses or seminars **technical** or **overwhelming**?

Join us on **13th May (11 am - 3 PM)** to find your starting point in ML and discover where your interests fit best.



Our Speakers:



TYMOFII PROKOPENKO

I am a third-year PhD student in the Centre of Doctoral Trainings in Distributed Algorithms. I am interested in combinatorial game theory and graph theory. Before starting my PhD, I gained experience working on real-life problems in the fields of biology and chemical production.

BENEDICT OAKES

I am a Postdoctoral Research Associate in the Signal Processing Group. I recently submitted my PhD on reinforcement learning for space situational awareness, where RL is used to control ground-based sensors to observe satellites.

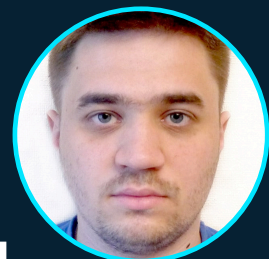


ALEX WILLIAMS

I am a second year PhD student working with unsupervised machine learning in image processing for electron microscopes under the DA CDT and in partnership with SenseAI. I enjoy building cars and spending time with my cat when I can!

YEHOR YUDIN

I am a PhD graduate from the Technical University of Munich and the Max Planck Institute for Plasma Physics. I have worked on uncertainty quantification, multiscale modelling, high-performance computing, and machine learning applied to computational plasma physics.



REGISTER

