

Summer School 2024 - University of Padua

SPEAKER INFORMATION

Personal Information	Dalila Alves Durães E-mail : dad@di.uminho.pt Num.Tel. +351 939312578 Assistant Professor of Computer Science at the
Job position University and/or Business company	Department of Informatics, the School of Engineering, the University of Minho (Portugal)
Professional Bio (max 400 characters – spaces included)	Dalila Durães is an Assistant Professor of Computer Science at the Department of Informatics, School of Engineering, University of Minho (Portugal), and a researcher at the ALGORITMI Centre and LASI Intelligent Systems Associate Laboratory. She is vice-chair of: IEEE in Computational Intelligence Society, Portugal Chapter; and the Portuguese Association for Artificial Intelligence (APPIA).
Title of the workshop	Al and student engagement: how Al-driven tools can improve student engagement, motivation, and participation in the learning process.
Short Abstract (max 400 characters – spaces included)	Artificial Intelligence has emerged as a transformative force, offering innovative solutions for enhancing student engagement, motivation, and participation. This presentation delves into the multifaceted role of Al-driven tools in education, exploring how they cater to diverse learning styles, provide personalized learning experiences, and foster interactive environments that stimulate students'.
3 KEYWORDS	Generative Artificial Intelligence, Education, Motivation





Attach a profile photo (in .jpg, .jpeg, or .png)

