ChairJake Rigby

Vice ChairJames Williams

Honorary SecretaryBenjamin Scott

secretary.wjb@branches.imarest.org





Western Joint Branch

Engineering on Tap What is Al?

Presented by Jacq Christmas

Date: Thursday, 21st of March 2024

Time: Room open from at 18:30, lecture starts at 19:30

Venue: In Person Only: The Huntsman 1st Floor Room - 1 Terrace Walk, N Parade, Bath BA11LJ

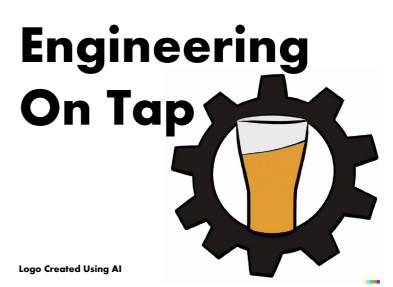
Organiser: Western Joint Branch RINA/IMarEST **Contact:** secretary.wjb@branches.imarest.org

Background:

Prof. Jacq Christmas is an Associate Professor of Computer Science (Al and machine learning) at the University of Exeter.

She is part of Dstl's Defence Data Research Centre (DDRC), which is a collaboration between Exeter and the universities of Surrey and Liverpool, and a member of Exeter's Institute for Data Science and Artificial Intelligence.

Her research is predominantly aimed at the defence and security sectors, helping the Royal Navy to make launch & recovery operations safer under a wider operating envelope, and the Metropolitan Police to identify criminals more quickly and cost effectively.



Jacq has spent many years working in industry before returning to academia to complete a PhD in 2011, and is now the Director of Business Engagement & Innovation for the Computer Science department.

Join Western Joint Branch as Jacq asks the questions: What is AI?

Registration:

We will be running this as a Hybrid Event - Click Here to Register



CPD Certificates will be sent out on request to the email address used to register.

Next event: Air Lubrication Technology for Ships

Date: 22th April 2024; Time: Refreshments at 19:00, lecture starts at 19:25.

Venue: (Hybrid) Zoom & Bath Royal Literary and Scientific Institution, 16–18 Queen Square, BA1 2HN.



International HQ: 1 Birdcage Walk, London SW1H 9JJ • Tel: +44 (0) 20 7382 2600
Asia-Pacific Office: #03-01 GSM Building, 141 Middle Road, Singapore, 188976 • Tel: +65 6472 0096

Registered Charity No. 212992 • Chief Executive: David Loosley • Founded 1889. Incorporated by Royal Charter 1933 • Licensed body of the Engineering Council (UK) and the Science Council AMERICAS • EUROPE • MIDDLE EAST & AFRICA • ASIA PACIFIC