

#### Position Statement:

I would like to put myself forward for the position of FTSIG Treasurer. I have become more active in recent years with the SIG's activities, attending and presenting at the annual symposium, attending webinars etc. As I have gained experience and expertise in formation testing at SLB, I would like to help further the SIG's mission by sharing knowledge with the broader FT community and promoting engagement within the SIG.

#### Bio:

Alex Dykes began his career at SLB in 2008 as a Well Construction Measurements (WCM) Field Engineer in Norway, following the completion of his MSci in Geological Sciences at Imperial College London. In 2011, he relocated to Houston to join the Operations Support Center, delivering real-time M/LWD support for Gulf of Mexico, Atlantic Canada, and Alaskan operations. In 2014, Alex took on a global role, providing technical support for WCM's Formation Pressure and Sampling While Drilling services, coordinating between field locations and product centers, and advising on product and software enhancements.

In 2019, Alex transitioned to Analysis & Interpretation Services, where for five years he interpreted SLB's formation pressure while drilling (FPWD) and wireline (WL) formation tester data for diverse projects throughout the Americas. Now, as an Interpretation Development Engineer, he focuses on advancing answer products for Well Construction formation testing and developing SLB's reservoir offering within the SubSurface Advisor platform. His recent work contributed to the launch of WCM's latest formation pressure while drilling tool, StethoScope Ultra.