



ENGINEER (ENTRY LEVEL)

PREDICT is a world leader in Predictive Maintenance and digital technologies, providing solutions for a more available, safer and efficient industry. Born out of academia in France in 1999, PREDICT is now active globally in a number of sectors including Mining, Oil & Gas, Manufacturing, Utilities, Energy, Maritime, Aeronautics, Space and Defence.

PREDICT Australia began in 2018 and is currently working across a number of sectors. Our flagship platform KASEM® (Knowledge and Advanced Services for E-Maintenance) is configured for our customers to provide insights in the health and usage of their assets/operations that enable them to act, saving on associated maintenance costs and increasing availability of assets.

KASEM® is a collaborative platform for big data analysis, enabling the early detection of dysfunctions through the design of data-driven/physics-based indicators. KASEM® also includes tools for data investigation, health assessment, event treatment/resolution, prognosis, root-cause analysis, diagnosis, automated reporting, tracking maintenance tasks, etc.

We are looking for an engineer (mechanical, electrical, petroleum, mining, chemical) from graduate level up to 2-3 years' experience to join PREDICT Australia's growing team located at Lot Fourteen in Adelaide. This role presents an opportunity to develop a broad range of technical, non-technical and business skills within an emerging industry in an engaging SME environment. Ideally, you will have a combination of industrial process knowledge, industrial IT/OT knowledge and a core understanding of data science.

As an engineer at PREDICT Australia you will be responsible for the management and implementation of our solutions for our customers, including engineering analysis of assets, data analysis and configuration/support of our software. You will also have the opportunity to identify, explore and develop business opportunities across a number of sectors.

To apply for this opportunity, please send your CV, cover letter and Academic Transcript to cory.pritchard@predict.net.au