## THE USE OF EXPLAINABLE MACHINE LEARNING IN LIQUEFACTION MANIFESTATION AND GROUND IMPROVEMENT ANALYSIS TUESDAY, JANUARY 27 11:00 AM - 12:00 PM Pacific | Virtual

## REGISTER NOW

## **Attend This Webinar to Learn:**

- An overview of Machine Learning and its different use cases, along with a look at Explainable Machine Learning.
- Key lessons learned when Explainable Machine Learning was applied to soilcrete strength predictions.
- A Symbolic Regression approach to redefine existing liquefaction manifestation prediction formulas.
- A forward look and guidance at using Machine Learning in geotechnical engineering processes.

EMERGING PROFESSIONALS WEBINAR PRESENTED BY OUR VALUED CALGEO AFFILIATE







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