

2023 EPISODE II: EP WEBINARS BY EPs

OVERVIEW OF SHALLOW LANDSLIDE AND ROCKFALL MITIGATION TECHNIQUES

FRIDAY, SEPTEMBER 8 | 11 – 11:30 AM | ZOOM

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Join Us as Presty Covers the Following Topics

- Rockfall and shallow landslide hazards and the factors that contribute to increased risks
- Reliable and cost-effective solutions for mitigation
- Comprehensive resources available for analysis and design
- Typical workflows of projects involving geohazards



Presty Paulose, PG

Staff Engineering Geologist, KANE GeoTech, Inc.

Presty Paulose is a Staff Engineering Geologist at KANE GeoTech, Inc. He specializes in geohazard site investigations, instrumentation and analyses including rockfall, slope stability, and debris flow. He also has experience in construction methods for rockfall and slope stability projects. Presty earned a Bachelor of Science degree in Geology from University of Alberta in 2018, and a Master of Science degree in Engineering Geology from ETH Zurich in September 2020. He is licensed as a Professional Geologist in Tennessee.

