



Join us for this
free webinar
series!

Register online:
ai.umaine.edu



Moderated by Dr. Ali Abedi
Associate Vice President for
Research, University of Maine

UMaine Artificial Intelligence AI for Public Safety

Thursday, September 1, 2022

12:00 - 1:00 p.m. EST (live via Zoom)

Staying Ahead in the Age of Billion Dollar Disasters:

How DataCapable uses AI to Help Teams Leverage Situational Awareness During Disasters and Other Safety Threats



Zac Canders
Co-Founder and Co-CEO
DataCapable

In this safety-focused presentation, team members from DataCapable will discuss how their team of expert analysts utilizes AI to provide situational awareness to emergency managers, utilities, transportation authorities, and other teams on the frontlines of public safety events.

Zac Canders is the Co-Founder and Co-CEO of DataCapable. He lives in Bangor, Maine, and is longtime advocate on the usage of AI for public safety and infrastructure resilience.

Powered by patented real-time AI and backed by expert analysts, The DataCapable Platform pinpoints high-impact events as they occur and provides updates as they unfold.

Katy Desjardins is a UMaine Presque Isle Alum and Director of Customer Success at DataCapable. She has successfully led the go-live of the DataCapable Platform solutions at customers around the world. Katy is well-versed in the execution of complex IT and business implementation projects, including how organizations can benefit from the value of AI.



Katy Desjardins
Director of Customer Success,
DataCapable



Justin Nordstrom
Lead Software Engineer,
DataCapable

With 10 years of experience in the Software Engineering field, Justin spent the first part of his career doing system integration for large scale distributed systems and cloud software. At DataCapable, Justin leads development and manages the continuous improvement processes for all aspects of the DataCapable Platform.

Sponsored by IEEE
Maine COM/CS Chapter

The University of Maine is an EEO/AA employer, and does not discriminate on the grounds of race, color, religion, sex, sexual orientation, transgender status, gender expression, national origin, citizenship status, age, disability, genetic information or veteran's status in employment, education, and all other programs and activities. The following person has been designated to handle inquiries regarding non-discrimination policies: Director of Equal Opportunity, 101 Boudreau Hall, University of Maine, Orono, ME 04469-5754, 207.581.1226, TTY 711 (Maine Relay System).