

IEEE Tech Night

Date / Time: Monday November 19, at 17:30

Location: U of A campus, Computing Science Centre, 3rd floor

Register at: bit.ly/ieeeNights

The IEEE Computers and Communication Chapter invites you to the November IEEE Tech Night. We will host engaging presentations by leaders in research and industry over dinner.

Patrick Pilarski will present a demo and science behind the AICML Adaptive Prosthetics Project - an interdisciplinary initiative focused on creating intelligent artificial limbs for amputees

Patrick is a Postdoctoral Fellow at the University of Alberta. He received his BSc and PhD degrees in Electrical and Computer Engineering. His research interests include real-time machine learning, artificial intelligence, human-machine interfaces, robotics, and biomedical pattern analysis. Patrick is the author of many peer-reviewed articles, and is co-inventor of two international patent filings involving machine intelligence and pattern analysis for lab-on-a-chip medical devices.



Cameron Schuler will introduce AICML - one of the world's top three institutes in machine learning and data mining research

Cameron Schuler is the Executive Director of the Alberta Innovates Centre for Machine Learning (AICML). His multi-faceted career has touched on all aspects of business from start-ups to mature companies with roles having included COO, CFO, President & CEO and was an executive of a food manufacturer whose products lead to sales of 200+ million units throughout North America. He attained an MBA from Queen's University, is a Certified Investment Manager and Fellow of the Canadian Securities Institute.



Sponsored by:

