Seminar presented by the Naval Engineering Test Establishment

Bios of the presenters:

Mila Kanevsky is an entry-level engineer with the Naval Engineering Test Establishment (NETE). Mila completed both her undergraduate and graduate studies at Carleton University in Aerospace Engineering. Her graduate thesis work focused on Additive Manufacturing, specifically Curved Layer Fused Filament Fabrication. She has been working at NETE since March 2022, supporting the Naval Technical Innovation Program and the development of an Additive Manufacturing Center of Excellence at NETE.

Trever Middleton is an intermediate engineer with the Naval Engineering Test Establishment (NETE). Trever worked as a coop for both the Department of National Defense and NETE before graduating from Carleton University in 2019 and joining NETE full-time. He primarily supports the Naval Technical Innovation Program, finding and testing next-gen technologies, and the development of an Additive Manufacturing Center of Excellence at NETE. He is passionate about photography, model making, boxing and anything Sci-Fi!