

Darius Creț focuses on the strategic impact of emerging technologies on modern warfare and deterrence.

He has experience in the development of autonomous military platforms, including unmanned ground vehicles (UGVs), unmanned surface vessels (USVs), and interceptor drones for reconnaissance, force protection, logistics, and ISR missions. His work involves research and development in AI-enabled navigation, edge computing, and ruggedized systems, as well as coordination with defense institutions and international stakeholders.

Throughout his career, he has worked in various technology roles across software engineering, infrastructure operations, contributing to large-scale international deployments and high-reliability operational systems.

Darius Cret is a PhD candidate in Political Science and International Relations at the National University of Political Studies and Public Administration (SNSPA) in Bucharest, where his research examines Romania's foreign policy and the evolution of the Romania–United States strategic partnership. He also holds a Master's degree in Security and Technology from SNSPA. His technical background stems from a Bachelor's degree in Electrical Engineering from the Technical University of Cluj-Napoca