

Hannah A. Perez is a Senior Systems Engineer at Polaris with 8 years of automotive cybersecurity expertise, specializing in the comprehensive management of the full vehicle lifecycle. Her proficiencies include requirements creation, requirements management, requirements execution, cybersecurity validation, secure software updates, secure vehicle connectivity, and the implementation of robust Public Key Infrastructure (PKI). She is well versed in weighing risks and benefits in cybersecurity decisions. With an MS in Software Engineering from Auburn University, Hannah is a dynamic speaker at the crossroads of cyber, software, and automotive technology. Having made significant contributions to Stellantis and DEVCOM Ground Vehicle Systems Center (CCDC GVSC), she excels in translating intricate concepts into actionable insights. Presently, she is the

Chair of the Education and Training committee for Auto-IASC. Hannah actively shapes the future of automotive cybersecurity, earning her recognition as a thought leader in the field.