



25th Ground System Architectures Workshop **Adapting Critical Operations**

Starts March 1, 2021 | Special Online Series of Events

Timothy Chick

Timothy A. Chick is the CERT Security Automation Systems Technical Manager at Carnegie Mellon University's Software Engineering Institute (SEI). He currently leads a team of software and system engineers as they build and operate secure systems and provide engineering and consulting support to DoD and DHS programs as they progress through the full software engineering lifecycle. His current focus of expertise is on the use of Agile and DevSecOps principles in the achievement of software assurance and how these principles can be used within regulated environments. He also holds an MS in Computer Science from Johns Hopkins University and a BS in Computer Engineering from Clemson University. For a complete Bio visit: <http://www.linkedin.com/in/TimothyChick>

Aaron Reffett

Aaron Reffett is a Senior Member of the Technical staff in the CERT Security Automation Systems Technical Manager at Carnegie Mellon University's Software Engineering Institute (SEI). He develops and operates software systems for the analysis of cyber-related data in support of DoD and DHS programs. In addition he provides support to DoD program offices transitioning from traditional software development to Agile and DevSecOps in the areas of software assurance and cybersecurity. He holds a BS in Computer Science and BA in Political Science from Virginia Tech.

Nataliya Shevchenko

Ms. Nataliya Shevchenko is Member of Technical Staff at Carnegie Mellon University (CMU) Software Engineering Institute (SEI) CERT division. She specializes in System Engineering, Model-Based System Engineering (MBSE) and Threat Modeling Methods. Nataliya has a breadth of experience across Software Development Life Cycle for 20+ years. Prior to joining SEI, she worked in teleconferencing, rail road, and banking industries. Ms. Shevchenko holds MS degrees in Software Engineering from Carnegie Mellon University, and BS and MS degrees in Mathematics from Donetsk State University in Ukraine.

Joseph Yankel

Joseph Yankel is a Senior Engineer and Initiative Lead of the DevSecOps Innovations team at SEI. His current work is focused on analyzing and improving the DevSecOps posture of organizations working with the SEI.