Welcome to DevSecOps Days Washington, D.C. 2024!

SEPTEMBER 18, 2024

Hasan Yasar Carnegie Mellon University Software Engineering Institute

Carnegie Mellon University Software Engineering Institute



Document Markings

The following markings MUST be included in work product when attached to this form and when it is published. For purposes of double anonymous peer review, markings may be temporarily omitted to ensure anonymity of the author(s).

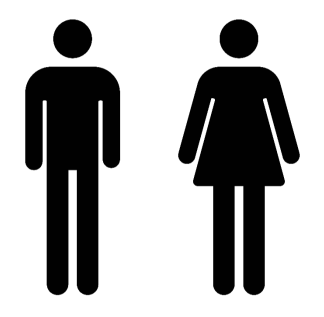
Carnegie Mellon University 2024

NO WARRANTY. THIS CARNEGIE MELLON UNIVERSITY AND SOFTWARE ENGINEERING INSTITUTE MATERIAL IS FURNISHED ON AN "AS-IS" BASIS. CARNEGIE MELLON UNIVERSITY MAKES NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, AS TO ANY MATTER INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, EXCLUSIVITY, OR RESULTS OBTAINED FROM USE OF THE MATERIAL. CARNEGIE MELLON UNIVERSITY DOES NOT MAKE ANY WARRANTY OF ANY KIND WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT.

[DISTRIBUTION STATEMENT A] This material has been approved for public release and unlimited distribution. Please see Copyright notice for non-US Government use and distribution.

This material may be reproduced in its entirety, without modification, and freely distributed in written or electronic form without requesting formal permission. Permission is required for any other use. Requests for permission should be directed to the Software Engineering Institute at permission@sei.cmu.edu

Restrooms



Restrooms are located in the Conference Center hallway adjacent to the middle section of the Center (directly outside of this room).

These are the only restrooms available to conference attendees.

Carnegie Mellon University Software Engineering Institute

Meals and Refreshments

Continental breakfast and beverage service, located in CC3, next to the General Session room

Morning break with beverage refresher from 10:30-11:00 a.m.

Lunch buffet of sandwiches will be available from 12:00-12:30 p.m. (also in CC3) and our lunch speaker will begin at 12:30 p.m.

Mid-afternoon snack and refreshment break from 2:15-2:30 p.m.

DevSecOps Days Washington, D.C. 2024

We are the DevSecOps Community

- Our purpose is to support DevSecOps practitioners like you who deserve more exposure and encouragement for the work you are doing.
- Access past events from www.sei.cmu.edu/go/devops

Schedule: Morning

Time	Session
9:00 a.m.	Welcome Hasan Yasar, Software Engineering Institute
9:15 a.m.	Keynote: DevOps Matter to the Warfighter? Lt. Col. Christopher Hocking, U.S. Air Force, Rapid Capabilities Office (DAF RCO)
10:00 a.m.	The DevSecOps and SCRM Capability in your Zero Trust Architecture Nikhil Kumar, Applied Technology Solutions, Inc. (ApTSi)
10:30 a.m.	Mid-Morning Break
11:00 a.m.	Establishing the First Open-Source Program Office (OSPO) at a United States Federal Agency Remy DeCausemaker, Centers for Medicare & Medicaid Services (CMS)
11:30 a.m.	How SBOMs Change Software Supply Chain Management Stephen Magill, Sonatype, Inc.
12:00-12:30 p.m.	Lunch Break

Schedule: Afternoon

Time	Session
12:30 p.m.	Balancing Speed and Security: Navigating Software Development in a Zero Trust World George Manuelian, RapidFort
1:00 p.m.	Invited Speaker PresentationDemystifying Al Risk: An Actionable Framework Aligning Business Needs to Risks and Mitigations Omar Khawaja, Databricks
1:45 p.m.	Don't Let SBOMs Become Yet Another Compliance Activity Lt. Col. Camdon Cady, U.S. Air Force, Platform One
2:15 p.m.	Mid-Afternoon Break
2:30 p.m.	Right-Sized DevSecOps for Open-Source Projects David Shepard, Morgan Farrah, and Maxfield Kassel, Software Engineering Institute
3:00 p.m.	Wrap-Up and Adjourn

Keynote: Lt. Col. Christopher Hocking, Program Manager and Materiel Leader, U.S. Air Force, DAF RCO

Lt. Col. Christopher Hocking is a Program Manager and Materiel Leader at the Department of the Air Force Rapid Capabilities Office (DAF RCO), Wright Patterson AFB, Dayton, OH. In his current role, he leads software development, integration, testing, digital infrastructure development, cyber security, and digital transformation for an ACAT 1 equivalent weapon system program. He was previously the Branch Chief for Advance Warfighter Communications at the DAF RCO supporting Air Force and Department of Defense programs. Hocking received his commission from the U.S. Air Force Academy in 2006 and



holds a graduate degree from the University of Virginia. Hocking's assignments include Afghanistan Contingency Operations, Air Force Research Laboratory, Air Force Life Cycle Management Center, Air Force Academy faculty, and Headquarters Air Force.

Invited Speaker: Omar Khawaja, Vice President, Field CISO, Databricks

Omar Khawaja leads Databricks' Field Security practice globally, teaches at Carnegie Mellon's CISO program, sits on the boards of HITRUST and FAIR Institute, spent 9 years as CISO of a \$26B enterprise and is leading a team that developed an actionable AI security framework for 12,000 enterprise data platform customers at Databricks.



Speakers



Nikhil Kumar

ApTSi (Applied Technology Solutions,
Inc.), President and Founder



Remy
DeCausemaker
Centers for Medicare & Medicaid
Services (CMS), Open Source Lead
for the Digital Service



Dr. Stephen MagillSonatype, Inc., VP, Product Innovation



Lt. Col. Camdon
Cady
U.S. Air Force, Chief Technology
Officer, Platform One



David Shepard
Carnegie Mellon University Software
Engineering Institute, Senior Software
Engineer



Morgan Farrah
Carnegie Mellon University Software
Engineering Institute, Assistant
Technical Engagement Lead



Maxfield Kassel
Carnegie Mellon University Software
Engineering Institute, DevOps Intern

Sponsored Lunch Presentation

Balancing Speed and Security: Navigating Software Development in a Zero Trust World



George Manuelian
RapidFort, Chief Strategy and Revenue
Officer

Thank you to our Breakfast Sponsor!



Thank you to our Lunch Sponsor!



Thank you to our Community Sponsors









Contact

Hasan Yasar

Technical Director,

Continuous Deployment of Capability

Telephone: +1 412.268.9219

Email: hyasar@sei.cmu.edu