

## **BOSTON APPLICATION SECURITY CONFERENCE**

The bearer of this certificate attended the following presentation on **Saturday, April 5, 2025, from 1:00 PM to 3:30 PM** at the Microsoft Technology Center, 5 Wayside Road, Burlington, MA 01803.

## **WORKSHOP: Securing Open Source – John Waller**

Agenda: Open source software (OSS) is defined as a type of computer software in which source code is released under a license in which the copyright holder grants users the rights to use, study, change, and distribute the software to anyone and for any purpose. As the role of developers has grown more vital, so has the prominence of open source code. Today, open source libraries are the foundation for every application in every industry. It is so prevalent that many code owners are not aware of all the open source components in their software. The Black Duck Securing Open Source instructor-led training workshop enables students to establish trust and limit risks to the business through education and awareness surrounding OSS obligations and implications. This workshop provides Application Development, Operations, Legal, Security, and DevOps teams the understanding needed to secure open source within their organization from a program and compliance-based lens. Content includes developer aides to manage OSS in their environment as well as hands-on labs and case studies covering real world open source challenges and tooling for automation and scaling to their business. Course Topics Introduction License Fundamentals Open Source Communities Supply Chain Management Developer Practices DevOps Tooling Capabilities Open Source Operations Automating Security for Open Source Open Source Maturity and Governance

Please retain this certificate as evidence of your attendance at this presentation and submit a claim for **ONE CPE CREDIT** in accordance with the guidelines of your certifying organization.

