



DevOpsDays

October 20, 2020 / Schedule

*All times are Eastern Standard.



The 2020 schedule is proudly sponsored and made possible by Google Open Source.



Google Open Source

DevOpsDays Raleigh is made possible by these sponsors

PRESENTING SPONSORS



Google Open Source



TITLE SPONSORS



Red Hat



SUSE



sysdig

GOLD SPONSORS



8:45AM - 10:20AM Welcome & Keynotes (Main Stage)

10:20AM - 10:30PM BREAK

10:30AM - 11:15AM **Track #1: A Holistic Approach to DevOps: Driving an enterprise software development and observability strategy through open source**
Eric Tice, Wipro Technologies

Track #2: The Goldilocks Problem of Software Delivery
Anders Wallgren, CloudBees

11:15AM - 11:30AM BREAK

11:30AM - 12:15PM **Track #1: What are your Automation Strategies?**
Lisette Zounon, Zsquare Solutions Inc

Track #2: Unpacking the Container: A Deep Dive into Virtualized Container Technology
Melissa McKay, JFrog

12:15PM - 12:30PM BREAK

12:30PM - 1:15PM OPEN

1:15PM - 1:30PM BREAK

1:30PM - 2:15PM **Track #1: DevSecOps - Security Throughout the DevOps Pipeline**
Alan S. Koch, Cprime Learning (formerly ASPE Training)

Track #1: The Road to DevOps Success: It's Human
Lance Knight, ConnectALL

Track #1: Test Automation and Beyond: Implementing Continuous Testing Effectively
Gerie Owen, Cubic Transportation Inc.

2:15PM - 2:30PM BREAK

2:30PM - 3:15PM **Track #1: Building Stateful Workloads in Kubernetes**
Rob Richardson, @rob_rich

Track #2: Continuously Awesome: Using Jenkins to Build, Deploy, and Automate
Valarie Regas, Airbus

3:15PM - 3:30PM BREAK

3:30PM - 4:15PM **Track #1: Open Spaces - Discussions**

**Track #2: EXTENDED SESSION PART 1
Azure DevOps and the SSIS Development Lifecycle**
Andy Leonard, Enterprise Data & Analytics

4:15PM - 4:30PM BREAK

4:30PM - 5:15PM **Track #1: Open Spaces - Discussions**

**Track #2: EXTENDED SESSION PART 2
Azure DevOps and the SSIS Development Lifecycle**
Andy Leonard, Enterprise Data & Analytics

5:15PM - 5:30PM Final comments and wrap-up (Main Stage)

Please note, minor schedule changes are possible prior to event date.