## DevOpsDays

**October 19, 2020 / Schedule**  
*All times are Eastern Standard.*

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00 AM - 10:45 AM</td>
<td>Welcome &amp; Keynotes (Main Stage)</td>
</tr>
<tr>
<td>10:45 AM - 11:00 PM</td>
<td>BREAK</td>
</tr>
</tbody>
</table>
| 11:00 AM - 11:45 AM | **Track #1:** IstioD - from microservices to monolithic  
Lin Sun, IBM  
**Track #2:** Taking Command of Cloud Security with OPA  
Josh Stella, Fugue |
| 11:45 AM - 12:00 PM | BREAK                                                                  |
| 12:00 PM - 12:45 PM | **Track #1:** Microservice Continuous Delivery  
Dan Garfield, Codefresh  
**Track #2:** Terraform and Graph Theory  
Pam Selle, Hashicorp |
| 12:45 PM - 1:00 PM  | BREAK                                                                  |
| 1:00 PM - 1:45 PM  | **Track #1:** Don’t be Afraid to Upgrade: lessons of speed and security from high performance open source development  
Derek Weeks, Sonatype  
**Track #2:** Digital Transformation at the Speed of Government  
Henry Quinn, Clarify Software Solutions |
| 1:45 PM - 2:00 PM  | BREAK                                                                  |
| 2:00 PM - 2:45 PM  | **Track #1:** Automation the Minutia using Serverless and Gitlab CI  
Hannah Joy Lehman, Teamworks  
**Track #2:** The Human-Free Software Factory: Removing Threat  
Galen Emery |
| 2:45 PM - 3:00 PM  | BREAK                                                                  |
| 3:00 PM - 3:45 PM  | **Track #1:** Unlocking High Performing Teams with Open Source  
Tracy Miranda, Continuous Delivery Foundation  
**Track #2:** Demystifying SRE and DevOps  
H. “Waldo” Grunenwald, Datadog |
| 3:45 PM - 4:00 PM  | BREAK                                                                  |
| 4:00 PM - 4:45 PM  | **Track #1:** Best Practices In Implementing Container Image Promotion Pipelines  
Baruch Sadogursky & Kat Cosgrove, Jfrog  
**Track #2:** Are your Pipelines Secure? Lock-down unsecured CI/CD Pipelines  
Angel Riveral, CircleCI |
| 4:45 PM - 5:00 PM  | BREAK                                                                  |
| 5:00 PM - 5:45 PM  | **Track #1:** Mainframes and FedRAMP and CD, oh my! Bringing DevOps and Continuous Delivery into the Federal Government  
Jonathan Eskew, USDS  
**Track #2:** Transformational Leadership the DevOps Way  
Alan S Koch, Cprime Learning (formerly ASPE Training) |
| 5:45 PM - 6:00 PM  | BREAK                                                                  |
| 6:00 PM - 6:15 PM  | Final comments and wrap-up (Main Stage)                                |

---

The 2020 schedule is proudly sponsored and made possible by Google Open Source.
8:45 AM - 9:00 AM  Welcome & Keynotes (Main Stage)

10:15 AM - 10:30 PM  BREAK

10:30 AM - 11:15 AM  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

11:15 AM - 11:30 AM  BREAK

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

Track #2: The Tech Debt of Monopoly House Rules
Henry Quinn, Clarity Software Solutions

12:15 PM - 12:30 PM  BREAK

12:30 PM - 1:15 PM  OPEN

1:15 PM - 1:30 PM  BREAK

1:30 PM - 2:15 PM  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 #2: Test Automation and Beyond: Implementing Continuous Testing Effectively
Gerie Owen, Cubic Transportation Inc.

2:15 PM - 2:30 PM  BREAK

2:30 PM - 3:15 PM  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

3:15 PM - 3:30 PM  BREAK

3:30 PM - 4:15 PM  Track #2: EXTENDED SESSION PART 1
Azure DevOps and the SSIS Development Lifecycle
Andy Leonard, Enterprise Data & Analytics

4:15 PM - 4:30 PM  BREAK

4:30 PM - 5:15 PM  Track #2: EXTENDED SESSION PART 2
Azure DevOps and the SSIS Development Lifecycle
Andy Leonard, Enterprise Data & Analytics

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