

SCHEDULE

PRESENTING SPONSOR



SILVER SPONSOR



BRONZE SPONSOR



MEDIA PARTNERS



11:00AM - 11:45AM

Pre-event Networking

Event "opens" on Hopin.to. Attendees can go to "Reception" area and watch special messages and content.

Keynotes

11:45AM - 11:55AM

Welcome - Overview of the day

Todd Lewis, All Things Open

12:00PM - 12:15PM

Community Building Best Practices: From projects to the enterprise

Jono Bacon, Jono Bacon Consulting

12:15PM - 12:30PM

What Makes a Great Open Source Engineer/Developer?

Shallon Brown, North Studio

12:30PM - 12:45PM

Open Source in the Time of COVID-19

Jennifer Davis, Microsoft

12:50PM - 1:00PM

BREAK

1:00PM - 4:50PM

Sessions

4:45PM - 4:50PM

BREAK

4:50PM - 5:00PM

Closing Keynote

Todd Lewis, All Things Open

| | Processes 1 <small>Made Possible By Indeed</small> | Processes 2 <small>Made Possible By Indeed</small> | Processes 3 <small>Made Possible By Indeed</small> | Technologies 1 | Technologies 2 | Technologies 3 | Workshop | Hybrid |
|--------|--|---|--|---|---|--|---|---|
| 1:00PM | Intro to Open Source Licensing Jim Jagielski, Uber | How to Turn Your Open Source Project Into a Company Heather Meeker, OSS Capital | Strategic Benefits of Contributing to Open Source: For businesses and individuals Tobie Langel, UnlockOpen | Deploy your ML Workloads on Kubernetes with Kubeflow Karl Weinmeister, Google <small>Made Possible By Red Hat</small> | Using Linux Securely in the Cloud Thomas Cameron, Amazon Web Services | Plugin Oriented Programming A New Way to Scale Development Thomas Hatch, SaltStack | | What Makes a Great Open Source Engineer/ Developer? (extended version of keynote talk + Q&A) Dr. Shallon Brown, North Studio |
| 1:45PM | BREAK | | | | | | | |
| 2:00PM | IAnatomy of an Open Source Project Jim Salter, Ars Technica | EXTENDED SESSION Open Source Design Contributions for your OSS project Eriol Fox, Humanitarian Design | Writing the Darn Docs Raymond Camden, HERE | MySQL 8.0 New Features Dave Stokes, Oracle Corporation | Securing Applications and Pipelines on a Container Platform Veer Muchandi, Red Hat | WebAssembly: Digging a bit deeper Steve Klabnik, Cloudflare | EXTENDED SESSION Introduction to Containers - From Docker to Kubernetes and everything in between Brent Laster, SAS | A11y-Friendly Documentation Carolyn Stransky, Meeshkan |
| 2:45PM | BREAK | | | | | | | |
| 3:00PM | Open Source At Work - How Contribute On The Clock Duane O'Brien, Indeed | | 10 Things I Wish I Knew Before Experiencing Burnout Jason Hibbets, Red Hat <small>Made Possible By Red Hat</small> | Solving the Service Mesh Adopter's Dilemma Lee Calcote, Layer5 | EXTENDED SESSION How to 2FA-enable Open Source Applications Mike Schwartz, Gluu | EXTENDED SESSION Developer Workflow Automation with GitHub Actions Brian Douglas, GitHub | | RUST at Microsoft Ryan Levick, Microsoft |
| 3:45PM | BREAK | | | | | | | |
| 4:00PM | Entering the Open Source Emerging Market VM Brasseur, Juniper Networks | Software Licensing and Compliance: It's All About Community Deb Nicholson, Software Freedom Conservancy <small>Made Possible By Red Hat</small> | So you work for a Fortune 100 Healthcare company, and want to contribute to open source? Damian Ng, Express Scripts | 17 Things Developers Need to Know About Databases Peter Zaitsev, Percona <small>Made Possible By Red Hat</small> | | | | Predict the Future with Watson Studio AutoAI Jenna Ritten, IBM Cloud Software Engineer |