

# SCHEDULE

## OPEN SOURCE 101 / TUESDAY, MARCH 30

The virtual platform "opens" on Monday, March 29 at 4:00pm. *All times are ET.*

### Keynotes

- 10:00am** **Welcome - Overview of the day**  
Todd Lewis, All Things Open
- 10:15pm** **How To Take Your Open Source Project from Good to Great**  
Yuraima Estevez, The New York Times
- 10:35am** **Hidden Infrastructure: The Foundations of Open Source**  
Joshua Simmons, Tidelift
- 10:55am** **10 Commandments of Community Organizing** (15 minute keynote version)  
Jennifer Wadella, Bitovi
- 11:15am** **The Role of Catastrophic Failure in Software Design**  
Jeff Atwood, Coding Horror
- 11:30am** **BREAK**
- 11:45am** **Sessions**
- 4:30pm** **Wrap Up/Thank You's/Giveaways**

### PRESENTING SPONSORS



### SILVER SPONSORS



### MEDIA PARTNERS



	<b>Technologies 1</b> <i>Made possible by EnterpriseDB</i>	<b>Technologies 2</b> <i>Made possible by hyper63</i>	<b>Security/Technologies</b> <i>Made possible by Styra</i>	<b>101</b>	<b>Processes</b> <i>Made possible by Indeed</i>	<b>Processes/Business</b>	<b>Community</b> <i>Made possible by Elastic</i>	<b>Case Study/Demo/Projects</b> <i>Made possible by DataStax</i>
<b>11:45am</b>	<b>A Starters Guide to Building APIs with Javascript</b> Tom Wilson, hyper63	<b>The Changing Landscape of Open Source Databases</b> Peter Zaitsev, Percona	<b>EXTENDED SESSION Practical Security for Web Applications (part 1)</b> Chris Holland, TriNet	<b>Open Source 101</b> Jim Jagielski, Uber	<b>My First Pull Request</b> Kivanc Yazan, Indeed	<b>Building a Machine Learning Company Around an Open Source Project - Insights into Strategy, Culture and Process</b> Milos Rusic, deepset	<b>10 Commandments of Community Organizing</b> Jennifer Wadella, Bitovi	<b>Participatory Mapping For Open Counties</b> Wambua Zacharia Muindi, Map Kibera
<b>12:30pm</b>	<b>BREAK</b>							
<b>12:45pm</b>	<b>The "Perfect" Library Tooling</b> Ben Ilegbodu, Stitch Fix	<b>Containerization For Software Developers</b> Joel Lord, Red Hat OpenShift	<b>EXTENDED SESSION Practical Security for Web Applications (part 2)</b> Chris Holland, TriNet	<b>Open Source &amp; Open Standards: Partners in Innovation</b> Guy Martin, OASIS Open	<b>Building a technical documentation static site for open source projects</b> Wisdom Nwokocha, Savics	<b>How do Open Source Companies Make Money?</b> Alessio Fanelli, 645 Ventures	<b>Communication Hacks: Strategies for fostering collaboration and dealing with conflict in open source</b> Nuritzi Sanchez, GitLab, Inc.	<b>Highly Customizable Open Source Robot Simulation</b> Louise Probel, Open Robotics
<b>1:30pm</b>	<b>BREAK</b>							
<b>1:45pm</b>	<b>EXTENDED SESSION Getting Traction with GitHub Actions (part 1)</b> Brian Douglas, GitHub	<b>An Introduction to Kubernetes</b> Brad Topol, IBM	<b>Open Source Machine Learning Toolkit</b> Jigyasa Grover, Twitter	<b>Accessible Forms: It's Not as Difficult as You Think</b> Maria Lamardo, Pendo	<b>I Found the Thing and Would Love to Contribute...Now What?!</b> Tracy Holmes, HashiCorp	<b>Entering the Open Source Emerging Market</b> VM Vicky Brasseur	<b>How to Market Your Open Source Project</b> Ben Nuttall, BBC News Labs	<b>Stop Sharing Kube Configs</b> Jonathon Canada, Teleport
<b>2:30pm</b>	<b>BREAK</b>							
<b>2:45pm</b>	<b>EXTENDED SESSION Getting Traction with GitHub Actions (part 2)</b> Brian Douglas, GitHub	<b>Orchestrating Kubernetes: Helm and Kustomize</b> Brent Laster, SAS	<b>Linux 101</b> Justin Reock, Perforce Software	<b>EXTENDED SESSION Just Enough Open Source: A Kick start on security, license compliance and business models (part 1)</b> Jeff Luszcz, PEA6	<b>Open (Source of Fear)</b> Henry Zhu, Babel	<b>Software Engineering with InnerSource 101</b> Danese Cooper, Nearform & Jacob Green, Mosslabs.io	<b>Neither Rogues nor Saints: Ethics in Open Source</b> Robert Hodges, Altinity, Inc.	
<b>3:30pm</b>	<b>BREAK</b>							
<b>3:45pm</b>	<b>Adding Scripting to your Application</b> Matthew Burke, Capital One	<b>An Introduction to MySQL Indexes &amp; Histograms</b> Dave Stokes, Oracle	<b>Open Source Gives you the Edge</b> Rob Montalvo, DataCrunch Lab	<b>EXTENDED SESSION Just Enough Open Source: A Kick start on security, license compliance and business models (part 2)</b> Jeff Luszcz, PEA6	<b>Improve Your Git Commits in Two Easy Steps</b> Rose Judge, VMware	<b>Open Source Governance 101</b> Nell Shamrell-Harrington, Microsoft	<b>Community Building Best Practices: Creating Successful and Sustainable Open Source Communities</b> Kaitlyn Barnard, Kong	<b>Digital Equity for All Students Through Open Source</b> Stu Keroff, Aspen Academy