

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, Salesforce
- 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



	Technologies 1 <i>Made possible by EnterpriseDB</i>	Technologies 2 <i>Made possible by hyper63</i>	Security/Technologies <i>Made possible by Styra</i>	101	Processes <i>Made possible by Indeed</i>	Processes/Business	Community <i>Made possible by Elastic</i>	Case Study/Demo/Projects
11:45am	A Starters Guide to Building APIs with Javascript Tom Wilson, hyper63	The Changing Landscape of Open Source Databases Peter Zaitsev, Percona	EXTENDED SESSION Practical Security for Web Applications (part 1) Chris Holland, TriNet	Open Source 101 Jim Jagielski, Uber	My First Pull Request Kivanc Yazan, Indeed	Building a Machine Learning Company Around an Open Source Project - Insights into Strategy, Culture and Process Milos Rusic, deepset	10 Commandments of Community Organizing Jennifer Wadella, Bitovi	Participatory Mapping For Open Counties Wambua Zacharia Muindi, Map Kibera
12:30pm	BREAK							
12:45pm	The "Perfect" Library Tooling Ben Ilegbodu, Stitch Fix	Containerization For Software Developers Joel Lord, Red Hat OpenShift	EXTENDED SESSION Practical Security for Web Applications (part 2) Chris Holland, TriNet	Open Source & Open Standards: Partners in Innovation Guy Martin, OASIS Open	Building a technical documentation static site for open source projects Wisdom Nwokocha, Savics	How do Open Source Companies Make Money? Alessio Fanelli, 645 Ventures	Communication Hacks: Strategies for fostering collaboration and dealing with conflict in open source Nuritz Sanchez, GitLab, Inc.	Highly Customizable Open Source Robot Simulation Louise Probel, Open Robotics
1:30pm	BREAK							
1:45pm	EXTENDED SESSION Getting Traction with GitHub Actions (part 1) Brian Douglas, GitHub	An Introduction to Kubernetes Brad Topol, IBM	Open Source Machine Learning Toolkit Jigyasa Grover, Twitter	Accessible Forms: It's Not as Difficult as You Think Maria Lamardo, Pendo	I Found the Thing and Would Love to Contribute...Now What?! Tracy Holmes, HashiCorp	Entering the Open Source Emerging Market VM Vicky Brasseur	How to Market Your Open Source Project Ben Nuttall, BBC News Labs	Stop Sharing kube Configs Jonathon Canada, Teleport
2:30pm	BREAK							
2:45pm	EXTENDED SESSION Getting Traction with GitHub Actions (part 2) Brian Douglas, GitHub	Orchestrating Kubernetes: Helm and Kustomize Brent Laster, SAS	Linux 101 Justin Reock, Perforce Software	EXTENDED SESSION Just Enough Open Source: A Kick start on security, license compliance and business models (part 1) Jeff Luszcz, PEAK6	Open (Source of Fear) Henry Zhu, Babel	Software Engineering with InnerSource 101 Danese Cooper, Nearform & Jacob Green, Mosslabs.io	Neither Rogues nor Saints: Ethics in Open Source Robert Hodges, Altinity, Inc.	
3:30pm	BREAK							
3:45pm	Adding Scripting to your Application Matthew Burke, Capital One	An Introduction to MySQL Indexes & Histograms Dave Stokes, Oracle	Open Source Gives you the Edge Rob Montalvo, DataCrunch Lab	EXTENDED SESSION Just Enough Open Source: A Kick start on security, license compliance and business models (part 2) Jeff Luszcz, PEAK6	Improve Your Git Commits in Two Easy Steps Rose Judge, VMware	Open Source Governance 101 Nell Shamrell-Harrington, Microsoft	Community Building Best Practices: Creating Successful and Sustainable Open Source Communities Kaitlyn Barnard, Kong	Digital Equity for All Students Through Open Source Stu Keroff, Aspen Academy