

# SCHEDULE

OPEN SOURCE 101 / THURSDAY, MARCH 23

- 7:00am** Check-in & Onsite Registration Opens
- 8:45am** **KEYNOTES** / 2nd Floor Auditorium
  - Welcome  
Todd Lewis, All Things Open
  - Collaboration at the Speed of Tech  
Tom Snyder, RIoT
  - An Introduction to Open Source Licensing  
Jim Jagielski, Salesforce
  - Establishing a Code of Conduct and Response Team for Your Global Open Source Project  
Angela Jin, Automattic, Inc.
  - Lessons Learned in Promoting OSS Contribution from Latam  
Pedro Galvan, Software Guru
  - Getting Started With Good First Issues  
Brian Douglas, Open Sauced
- 10:15am** BREAK
- 10:30am** Track Sessions
- 4:15am** BREAK
- 4:30pm** Wrap-up/Thank You's/Give Aways / 2nd Floor Auditorium
- 5:00pm** Networking Social / 2nd Floor Atrium Area



SILVER SPONSORS



MEDIA PARTNERS



	Developer AUDITORIUM (2ND FLOOR) <i>Made Possible by Appwrite</i>	Technology 1 LECTURE HALL (2ND FLOOR) <i>Made Possible by DevZero</i>	Technology 2 501 (5TH FLOOR)	Processes 502 (5TH FLOOR) <i>Made Possible by Indeed</i>	Case Study/Projects 506 (5TH FLOOR)
<b>10:30am</b>	Breaking Down Barriers: How Containerization Promotes Equity in the Tech Industry Rizel Scarlett, GitHub	Observability For You and Me with openTelemetry Eric D Schabell, Chronosphere	<b>EXTENDED SESSION</b> Introduction to Kubernetes Brent Laster, SAS and Tech Skills Transformations LLC	<b>EXTENDED SESSION</b> Zero to Open Source Contributor Keegan Campbell, GitHub	Challenges of Spark Application coexisting with NoSQL databases. Gokul Prabagaren & Nagesh Kumar Vinnakota, CapitalOne
<b>11:15am</b>	BREAK	BREAK			BREAK
<b>11:30am</b>	A Whirlwind Tour of Rust: Systems Programming for the Modern Developer Ben Striegel	A Guided Tour of Istio Ambient Mesh Lin Sun, Solo.io			Zen and the Art of Organizational Open Source Paula Paul, NearForm
<b>12:15pm</b>	BREAK	BREAK	BREAK	BREAK	BREAK
<b>12:30pm</b>	Using a Backend-as-a-Service to Easily Build Apps Wess Cope, Appwrite	The State of Open Source Cloud Peter Zaitsev, Percona	Open	Open	A Distributed Intelligence Vision for the Electric Grid Dwayne Bradley, Duke Energy
<b>1:15pm</b>	BREAK	BREAK	BREAK	BREAK	BREAK
<b>1:30pm</b>	Building Web Applications Without a Framework Simon MacDonald, Begin	Machine Learning with Apache Beam Danny McCormick, Google	<b>EXTENDED SESSION</b> Introduction to Kubernetes Security Marc Boorshtein, Tremolo Security, Inc.	The Mystical Nature of Open Source Marketing Swarna Podila	Bootstrapping an Open-Source Program Office at Blue Cross NC Paul McLaughlin, Blue Cross North Carolina
<b>2:15pm</b>	BREAK	BREAK		BREAK	BREAK
<b>2:30pm</b>	<b>EXTENDED SESSION</b> How to Get Your Website Into the Cloud Kerim Satirli, HashiCorp	An Introduction to Cloud Native Technologies Brad Topol, IBM		Establishing a Code of Conduct and Response Team for Your Global Open Source Project Angela Jin, Automattic, Inc.	Open Source Stories: Beginnings Sharan Foga, Instaclustr by NetApp
<b>3:15pm</b>		BREAK	BREAK	BREAK	BREAK
<b>3:30pm</b>		Accelerating Your Open Source Contribution Journey with Cloud Development Environments Vishal Pallerla & Debosmit Ray, DevZero	From Nix to Docker - Everything You Need to Know About Polyglot Package Management Julien Urraca, flox	Career Q&A Garth Henson, Lucasfilm	How to Keep an Open-source App Together With Commercial Products? Tatiana Krupenya, DBeaver

All times are ET. Last updated March 21, 2023.

**VIEW ONLINE @ [OPENSOURCE101.COM/SCHEDULE](https://opensource101.com/schedule)**