

N

NANOG

Things To Consider

Community Meeting

Edward McNair | NANOG Executive Director Anna Valsami | Program Committee Secretary



Diversity, Equity, + Inclusion committee

DEI Committee Responsibilities (1)

- Develop a strategic vision for NANOG's DEI initiatives for board approval.
- Determine essential diversity and inclusion goals and actionable steps to achieve them.
- Help institutionalize policies that support DEI initiatives for our Community.
- Evaluate the effectiveness of ongoing efforts and suggest how to improve them.



DEI Committee Responsibilities (2)

- Collaborate with existing NANOG Committees to support their DEI initiatives.
- Support and manage the Women in Tech programs.
- Identify and recruit diverse speakers for NANOG conferences and events.
- Work with NANOG's ombuds to incorporate their feedback observations into strategic direction or policies for board consideration.



DEI Committee Responsibilities (3)

- Cultivate and encourage diverse candidates to run for NANOG committees and board seats.
- Ensure that all DEI efforts adhere to the NANOG Code of Conduct.
- Provide quarterly reports regarding DEI efforts to the Board and our Community.



Development Updates

NANOG"



Greg Newman

NANOG Senior Developer **UI Updates**









Q Search NANOG

FEEDBACK

Events

- O Upcoming Events
- > Past Events

About NANOG Events
 NANOG Swag

Sponsoring NANOG Events

- S Value of Sponsorship
- Sponsors Resources

- Sponsorship Opportunities
- Sponsorship Agreement Terms and Conditions



"Behind the Scenes" Look at a Career Before Tech Principal Network Architect at Deft, Alex Latzko, first attended a

Road Less Traveled: Alex Latzko

NANOG meeting in 2013. For the last four years, he has served as a member of the NANOG PC (Programming...



'NANOG Jeopardy' Takes the N87 Stage A NANOG Presentation Hosted by Charles Rumford

NANOG meetings guarantee hours of ground-breaking + fascinating industry talks by tech giants. However, amid three days of jam-packed information, the brain may need an ...

View all posts →

Working together to build the Internet of tomorrow

We're dedicated to the ongoing advancement of an open, secure, and robust Internet, by inspiring, educating, and empowering our

community to meet the ever-changing demands of a global network.

Stories

STORIES

Featured Stories

'NANOG Jeopardy' Takes the N87 Stage

STORIES

NEWS

Road Less Traveled: Unusual Career Paths from our Community

STORIES

STORIES

Light up Your Immune System this Season Hired: A NANOG Success Story

Road Less Traveled: Alex Latzko

Program Tool v2



Program Committee Dashboard

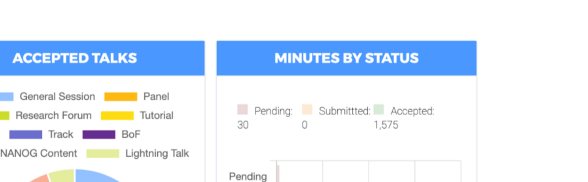
Viewing the dashboard for NANOG 87

EVENT CALENDAR

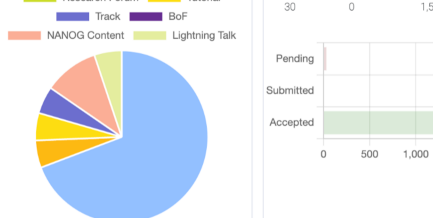
Nov. 14, 2022 CFP Reminder Announcement

Dec. 12, 2022 CFP Reminder 2 Announcement

Jan. 9, 2023 DRAFT Presentation Slides Due







TTAL			MATED	
IIIAL	NS WI	ΓΗΟυτι	MAIER	IALS

1 PENDING TALKS WITH MATERIALS

2,000

1,500

Export

Export

	Reviewers	Info				Reviewers Talk Info									
	Shepherd	Content Reviewer	ID	Title	Author	Session Type	Duration		Shepherd	Content Reviewer	ID	Title	Author	Session Type	Duration
C	Steve Meuse		<u>4691</u>	Improving the Inference of Sibling Autonomous Systems	Zhiyi Chen	Lightning Talk		0			<u>4741</u>	Can Optical Channel Margins Help Alleviate Congestion at the IP Layer?	Cengiz Alaettinoglu	General Session	30
C			<u>4704</u>	NANOG 87 Conference Closing	Cat Gurinsky	NANOG Content	30		« <	> :	>	Page 1 of 1		Shov	v 50 🗸
C			<u>4703</u>	NANOG 87 Conference	Cat Gurinsky,	NANOG	30								

PC Talk List

 \sim

	NANOG 87 Summary - 82 talks in the hopper, 2 pending, 0 submitted, 60 accepted	, 6 deferred			
Search		Pending	Submitted	Accepted	Deferred
Export All Export Current View		Show: [My Vote V	ote Count 🗌 A	vg Vote

	Reviewers		Talk				
	Shepherd	Content Reviewer	ID	Title	Author	Session Type	Duration
0			<u>4741</u>	Can Optical Channel Margins Help Alleviate Congestion at the IP Layer?	Cengiz Alaettinoglu	General Session	30
0	Steve Meuse		<u>4691</u>	Improving the Inference of Sibling Autonomous Systems	Zhiyi Chen	Lightning Talk	
0	Jeff Bartig	Mikael Holmberg	<u>4684</u>	Enabling Passive Measurement of Zoom Performance in Production Networks	Oliver Michel	General Session	30
0	Stevan E Plote	Cat Gurinsky	<u>4687</u>	Uncommon Paths to Beginning Network Automation	Jordan Villarreal	General Session	30
0	John Kristoff	Cat Gurinsky	<u>4613</u>	V6 - Don't do it wrong	Alex Latzko	General Session	30
0	Mike Starr	Stevan E Plote	<u>4662</u>	Network Automation Tools Show Down	Cat Gurinsky, Nick Bogle, Thomas Donnelly, Matt Griswold, Mauricio Rojas, Rick Sherman	Panel	90
-	Chris Woodfield	Fearghas Mckay	<u>4617</u>	Simplified Troubleshooting through API Scripting	Cat Gurinsky	General Session	30
0			<u>4723</u>	Monday Breakfast		Non-session Content	30
0			<u>4724</u>	Tuesday Breakfast		Non-session Content	30
0			<u>4725</u>	Wednesday Breakfast		Non-session Content	30

Agenda Builder

 \sim

The Calendar is set to NANOG 87's timezone (US/Eastern)

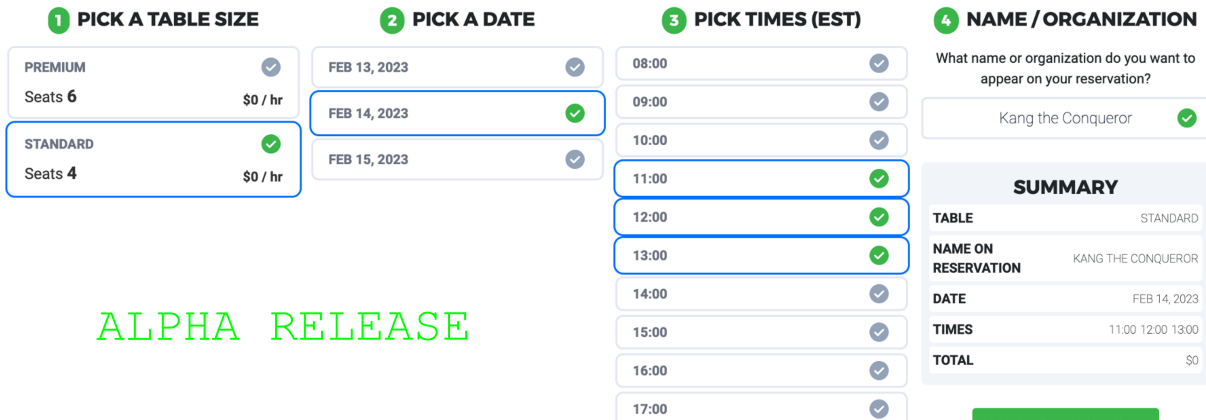
February 2023				Veek			Day				Agenda	< >	Accepted Talks		
	Sun 12 Mon 13				-	Tue 14			Ned	15	Thu 16	Fri 17	Sat 18		
all-day															
7 AM															
8 AM															
0 AW				Mone Meet		Tues Brea	Tues Meet		Wedı Brea	Wed Meet					
9 AM	NANOG 87		8:00	Regi	1	8:00	Regis		8:00	Regi					
	Hackath 8:30 AM		AM - 9:45	8:00 AM - 5:00	NAN 87	AM - 9:45	8:00 AM - 5:00	NAN(87	AM - 9:45	8:00 AM - 5:00					
10 AM	- 5:00 PM	NANOG Educatic	NANC Keyn			Keyn A	РМ		NAN						
11 AM		Class: Explorin the	The The			Asse the			Kube 101 for		Worl Mana				
12 PM		Fundam	Oper			Lega		Retro	Netw		Digit NANC				
		of DNS Can You	Inter Inno\ with		Mona Netw Lunc	Tues Netw Lunc			Wedı Lunc (On						
1 PM		Dig It? 10:00 AM -	Inter		12:00	12:00			Your						
2 PM		4:00 PM	Uncc			Care in		Netw Auto	Get more	1	gNM				
			Cloue Netw Engir		XKL 400ς	the Age		Tools Show	V6		- an intui				
3 PM			4002		Simp	of Unce		ARIN	BGP						
4 PM			Mone			Tues			Wedi						
		Sunday Meeting	Can		Impo	Netw Engir			Enab						

Meet Me Tool (alpha)



Reserve A Table At NANOG 87

How to reserve a table: Select the date of your reservation, table size, and up to three desired time(s) by completing the form below. Name/Organization is required but can be a nickname or pseudonym. Please note this is the alpha release of the software. Considering its alpha status, the Space Reservation system is currently free of charge. This tool will ultimately be integrated into the Appointment Tool. At that point, there will be a fee for table rentals. If you encounter any bugs or wish to suggest additional features, please do on NANOG's Discourse Community Forum.



COMPLETE RESERVATION

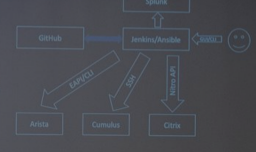
Next Development Projects

- Completion of UI updates
- Registration System Upgrades
- Sponsor Tool
- Badge Printing
- Appointment Tool v1 (including meeting space scheduling)
- Virtual Platform Upgrades
- Interactive Reporting
- Enabling NOGs to use our Event tools



Framework – GitHub/Jenkins/Ansible

- Initially deployed for Open Networking (Cumulus)
- Playbooks stored in GitHub for version control, change MGMT, and code/peer review
- Playbooks run from Jenkins for centralization, security, auditing, logs, etc. (logs all jobs and results to Splunk)



 Ansible and associated plugins/modules installed on Jenkins server

The NANOG Program

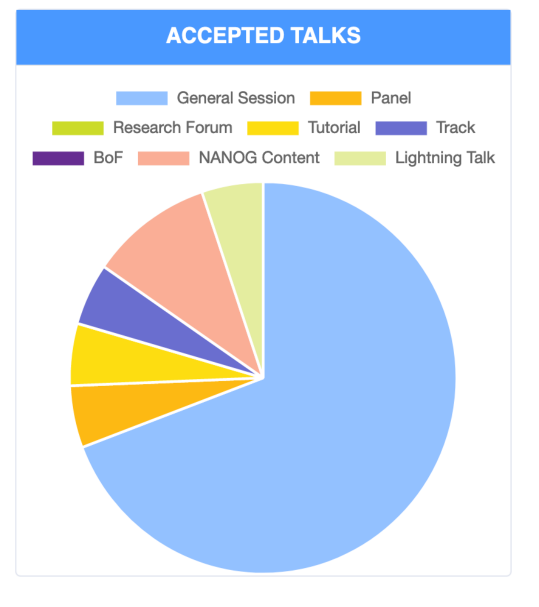
Curated by industry professionals

NANOG 87 Program

NANOG 87 - Atlanta

- Submitted talks: 58 (-15)
- Accepted talks: 33 (+7) *
 - General Session: 25
 - Panels: 2
 - Tutorials: 2
 - Track: 2
 - Lightning talks: 2

*New Breakout room added at N87





NANOG 88 Program in progress

Early submission is allowed!

Currently in the queue for NANOG 88 - Seattle:

- Submitted talks: 15
- Accepted talks: 1
- Call for papers is open
- Talks also already submitted for NANOG 89!



Strategy Meeting - Review of 2022

- Data analysis completed!
- Program Committee Tool completely revamped
- Agenda builder completed
- Introduction of remote Q+A moderators
- Improved moderator scripts
- Simplified surveys to thumbs up / thumbs down
- Program improvement and growth based on survey data



Strategy Meeting - Plans for 2023

- Decide how to use and present the collected data
- Create a Panel subcommittee
- Reach out to previous speakers for potential updates on older talks
- New PC Tool fine tuning
- Enhance the Program structure with more talks related to soft skills, career building etc.



Strategy Meeting – Plans for 2023 (cont.)

- Moderators subcommittee revamp
- Update PC Handbook
- Automations to generate the moderators scripts



Participating in the Program Committee

- Call for Volunteers opened on January 2023 Ended on February 14th, 2023.
- New members will be announced once they all have accepted their appointments.
- Total PC members: 25
- Available positions: 14
- Term-limited members: 5



Roles and responsibilities

- "Buddy up" with an existing PC member
- New elections will define a new PC leadership team
- Reshuffle of subcommittees
- Take on submitted talks as shepherds and content reviewers
- Solicit talks
- Review, comment and vote on submitted talks
- Moderate sessions on stage



Responsibilities

- Recruit a minimum of 3 talks per calendar year.
- Attend 75% of all scheduled PC calls.
- Attend 66% of all NANOG meetings over the course of their two-year term.
- Serve as an agenda moderator twice over the course of their two-year term.
- Volunteer up to 10 hours in the 12 weeks leading up to a meeting, and an additional 24 hours all year round.



Current Program Committee

- Melchior Aelmans
- Kam Agahian
- Aaron Atac
- Jeff Bartig
- Tom Beecher
- Jason Bothe
- Mark Buell
- Elizabeth Culley

- Cat Gurinsky
- Mikael Holmberg
- Bryan Jong
- John Kristoff
- Alex Latzko
- Steve Meuse
- Marlin Martes
- Fearghas Mckay

- Steve Plote
- James Shank
- Alankar Sharma
- Mike Starr
- Steve Ulrich
- Anna Valsami
- Michael Voity
- Chris Woodfield



A moment to celebrate!

- Cat Gurinsky Chair
- Elizabeth Culley Vice-Chair
- Anna Valsami
 Secretary
- Valerie Wittkop
 NANOG Program Manager
 NANOG[°]



Thank you

We hope you'll join us in building the Internet of tomorrow.





NANOG°