OLF Conference 2019

ohiolinux.org

Friday, November 1, 2019

	Union rooms, Grant, Garfield	Franklin A/B Early Penguins			
8:30AM					
9:00AM		The Linux PKI System Parts Jeffrey Gilbert			
10:00AM	Ohio LinuxFest Institute Training for Professional Registrants	Practical Software Freedom with GNU Guix Jack Hill			
11:00AM		Zeek and Ye Shall Find: Introduction to Zeek, An Open Source Network Monitoring Project Amber Graner			
12:00PM	Break				
1:00PM		They don't make 'em like they used to: Integrating Junior Developers into your team Robin Clower			
2:00PM	Ohio LinuxFest Institute	FreeCAD for Newbies (cuz I'm one too) Terry Howald			
3:00PM	Training for Professional Registrants	Open Source Digital Forensics C. Matthew Curtin			
4:00PM		Demystifying Machine Learning			
4:30PM		Nikola Novakovic			
5:00PM		KEYNOTE Open Source in the Motion Picture Industry John Mertic			

Happy Hour in the Expo starts at 6:00PM in **Franklin C/D**. All registrants are welcome to join us!

Birds of a Feather Sessions are open to all registrants. If you're interested in organizing one about a particular subject, please let us know at the registration desk.

	Franklin A/B	Union A	Union B	Union C	Union D	Union E
6:00PM		Fedora Community Ben Cotton	Vim Steven Pritchard	Raspberry Pi Project Showcase Terry Howald	FPGA RISC-V Zephyr/Linux Zak Kohler	
7:00PM	Let's Finish This Jon 'maddog' Hall		Puppet Steven Pritchard	Ubuntu Terry Howald		
8:00PM			#getoffmylawn Steven Pritchard			

Our Vendor Expo and Coffee Cafe is open from 10:00AM to 6:00PM in Franklin C/D.

Linux Professional Institute Onsite Testing is available for those who have pre-registered in **Union E** at 9:00AM to noon and 1:30 to 4:30PM.

	Franklin A	Franklin B	Union A	Union B	Union C Career Track
9:00AM	KEYNOTE How Will You Steer Your Open Source Career? Rikki Endsley				
10:00AM				Sextech: The Good, The Bad,	IBM and Red Hat: Build Once.
10:15AM		Web of Things: IoT for the People Robert Blackwell	Blockchain 101 Nathan Handler	The Bias Alison Falk	Deploy Anywhere. Elisabeth Stahl
11:00AM	Infrastructure as Code w/ Terraform Greg Greenlee	Linux graphics software, so many choices. Gary Grady	SUDO Make Me a Sandwich Emil Davis	Delta Ansible: Keeping up With Changes and Deprecations Andrew Cziryak	Red Hat Open Shift on IBM Power Systems Jim Smith
12:00PM			Break		
1:00PM	Modern Puppet Steven Pritchard	YerFace! From Computer Vision to Cartoon Animation Alex Markley	Physical Security: An Overview from Deadbolts to Deathtraps Cody Hofstetter	Slow MySQL database session analysis Rolf Martin-Hoster	Building Communities: Breaking Down Barriers by Providing Free Education Kevin Mack
2:00PM	Duolingo's Microservice Journey Max Blaze	Introduction to CoreDNS Scott Merrill	Red Hat Security Toolbox Jim Wildman	An introduction to the Windows Subsystem for Linux Rehgan Avon	Trust – Can we build it? Yes we can! Kyle Jenkins
3:00PM	Infrastructure as Code	Create a HA-NFS server using Gluster, Corosync, and Pacemaker David Gilpin	Personal Online Security, Privacy, and Password Management der.hans	Gathering Insights from Audio Data Ryan Bales	Lessons Learned from a Side Career in Management Steven Pritchard
4:00PM	Advanced Site Reliability Engineering (SRE): Networking Patrick Shuff	Holistic System Automation with Ansible Tim Quinlan	Two Factor Authentication Everywhere Cornelius Kölbel	Demystifying Artificial Intelligence: a Hands-On Introduction Faris and Afnan Rehman	Without Fear: You Don't Need Permission to Contribute to Your Own Destiny Amber Graner
5:00PM	The Commodification of You Nathan Handler	Lightning Talks	Beyond Zero Trust John Aron	More Artificial Intelligence help with journald and journalctl	Intro to Product Management
5:45PM	PM		JOHN AFOR	Cameron Hughes	Derek DeHart
	Keynote 50 years of *x, Why is it importa from here? Jon 'maddog' Hall	nt and where do we go			