

THE OHIO LINUXFEST – FRIDAY OCTOBER 12

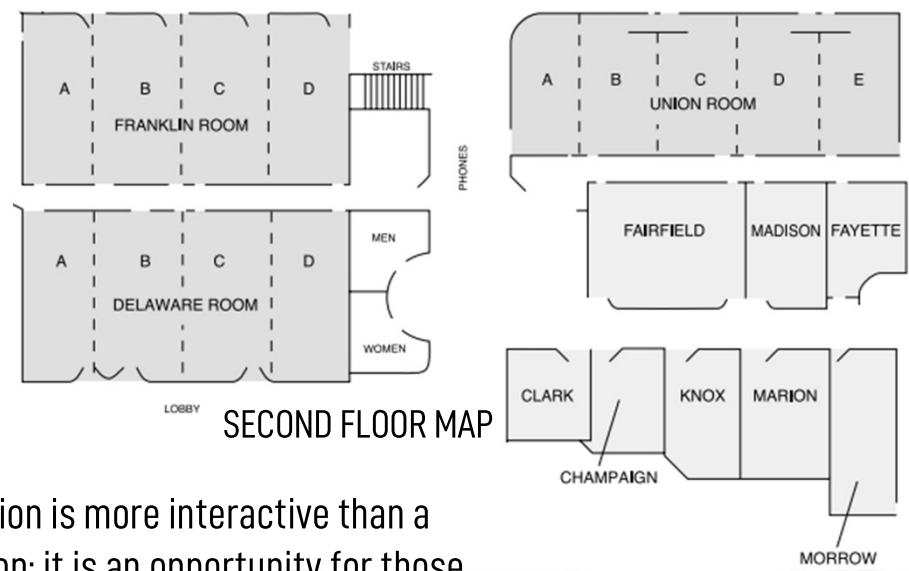
FAIRFIELD

Early Penguins Track	
9:00	Team Happiness for Fun and Profit Clay Dowling
10:00	Catalyst: Iterative Innovation Jim Kittle
11:00	Getting To Done Faster Clay Dowling
12:00	Lunch – On Your Own
13:00	Clevis and Tang: Automatic Encryption for the Masses Chuck Mattern
14:00	Compliance Automation with SIMP Steven Pritchard
15:00	Engineering, Open Sourced Joel Graff
16:00	Lightning Talks Line Up and Tell Your 5 Minute Open Source Story

17:00 Happy Hour in the UNION Expo

18:00– Birds of a Feather Sessions

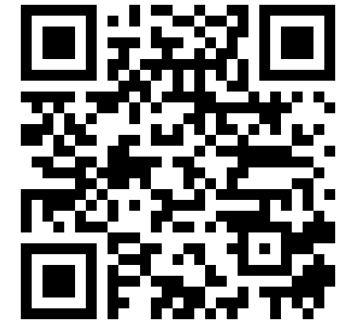
20:00 FAIRFIELD, KNOX, FAYATTE, MORROW, MARION, MADISON, UNION A



A BoF session is more interactive than a presentation; it is an opportunity for those with a common interest to get together.

You can lead a discussion.
See Vance in the foyer for details.

Topics include Chromebooks in Education, Code Generation, VIM, Game Development, Raspberry Pi, Homebrew PC, Puppet, Pyramid CDC / Smartnet HackAthon, and Yinzer Penguins Unite!



IMPORT THE SCHEDULE
<https://bit.ly/2IQ7th8>

THE OHIO LINUXFEST – SATURDAY OCTOBER 13

	FRANKLIN A	FRANKLIN B	FRANKLIN C	FRANKLIN D	FAIRFIELD	UNION A
9:00	Morning Coffee in the Union Expo Thanks to Flowmon		Containers Will Not Fix Your Broken Culture And Other Hard Truths Keynote with Bridget Kromhout		<u>Career Track</u>	<u>Open Source Solutions</u>
10:00	Be the Lazy Sysadmin David Booth	Creating PXE Boot Environment Andy Carlson	History of Linux Ken Elliott	Leap and Tumble with openSUSE Don Vosburg	Fitting In: So 2008! Time to Stand Out Panel with Chad White	Driving Network, Application and Security Visibility Tim Hays, Flowmon
11:00	Intro to Sensu Garrett Honeycutt	A Gentle Introduction to Git Alex Juarez	Beginner Linux for the Autodidact Brent Benzinger	Basic Electronic for IoT Projects and More Mike Kwiakowski	You're Worth More Than You Know Steve Ovens	Security Conversation with Rafeeq Rehman
12:00	Lunch – see registration for a ticket					
13:00	Intro to SaltStack Don Vosburg	Setting Up GitLab for Fun and Profit Alex Juarez	What's So Cool About Blockchain? Scott Gimes	YerFace! From Computer Vision to Cartoon Animation Alex Markley	Developing Future Leaders with Mentoring and Coaching Thresette Briggs	Open Source Solutions with HPE
14:00	Bootstrapping Puppet Steven Pritchard	Integrating Web Applications with Apache Andy Carlson	Wallet Cryptography 101 Steve Swing	My RaspberryPi Emulates the 80's Mat Kovach	Leading Change Robby Slaughter	Personal Data Modeling with Jupyter
15:00	Molecule: TDD for Ansible Ethan Dicks	What's in Your Docker? Open Source Security Vulnerabilities in Containers Matt Williams	Getting Kids Involved With Computing Steve Ovens	LibreTime: A Web-based Automation System for Radio Robb Ebright	Bridging the Development Gap Andrew Frank	Bring Your Laptop for Hands On Exercises Catherine Devlin
16:00	Social Engineering: A Pentester's Guide to People Cody Hofstetter	Toward a Self Healing Infrastructure Jim Wildman	Open Source and the Internet of Things: Discussion, Hardware Show-and-Tell, and Demo Lab Eric Miller	My First PyGame Terry Howald	The Mental Impact of Tech Interviews Zachary Zlotnik	Data Center Networking with Linux Under the Hood with Arista Networks Chris Kane
17:00	Mentorship: Your Path to Immortality Rich Bowen	Managing the IT Security Octopus Scott Gimes	Lightning Talks @ 17:15 Line Up and Tell Your 5 Minute Open Source Story		Continuous Learning: 10 Websites That Will Help Your Career John M. Kimball	What's New with FreeNAS 11.2 Dru Lavinge
18:00	You Are Invited To A Dessert Reception in the Delaware Ballroom immediately following the evening keynote.		Open Source and the Revolution of Software Testing Keynote with Elizabeth Krumbach Joseph		Onsite Testing Opportunities: 9:00 and 14:00 in Delaware D. Linux Professional Institute	