

Wednesday June 17

Tracks

Cooking
Chemistry
Hacks
Business
Culture
Birds Of a Feather

	St. Johns	Burnside	Hawthorne
9:00–9:45	Welcome and Keynotes		
10:00–10:45	Teaching System Administration	A Tour of CodePlex	Deploying to the Edge from CouchDB
11:00–11:15	Coffee break		
11:20–12:05	Agile JavaScript Testing	My Grand Experiment: A Portland Women-Focused Tech Group.	Open Source Press Relations
12:10–1:40	Lunch break		
1:45–2:30	Building Open-Source Desktop Apps with the Titanium Platform	Open Source Library Software: Empowering Libraries, Creating Opportunities	Layers of Caching: Key to scaling your website
2:45–3:30			Clojure: Functional Concurrency for the JVM
3:35–3:45	Coffee break		
3:50–4:35	Clustering Data — How to Have Fun in n-Dimensions	New Ways for Teaching Children Software Programming	Assholes are killing your project
4:35–5:00			
5:00–5:45	Building Scale Free Applications with Hadoop and Cascading	Open Source Development – The Dark Side	Web Server Shootout
6:15–7:00			Get Off Your Asana & Move!
7:00–8:30		Puppet Q&A	
8:30–10:00		Creating conference sites with OpenConferenceWare	

Thursday June 18

	St. Johns	Burnside	Hawthorne
9:00–9:45	Keynotes		
10:00–10:45	5 things to know about MySQL if you don't have a DBA	How Idealist.org uses technology to change the world	Scala for recovering Java Developers
11:00–11:15	Coffee break		
11:20–12:05	Building a SQL Database That Works	Effective code sprinting	Android location services from social networks to games
12:10–1:40	Lunch break		
1:45–2:30	Introduction to LIFT	Python for Teachers	PHP - Architecting and Profiling for performance
2:45–3:30			
3:35–3:45	Coffee break		
3:50–4:35	Bootstrapping Your Open Source Business	Building Open Source Communities in Higher Education	Open Source on the Farm
4:35–5:00			
5:00–5:45	"M" is for Manual: Creating Documentation for your Project	Running an EDU on OSS	bzr vs. git smack down
6:15–7:00		CodeIgniter As Drinking Game	Re-factor Your Brain: Meditation for Geeks
7:00–8:30	Unconference bootcamp		PostgreSQL BOF
7:00–8:30	Birds of a Feather sessions (BoFs) - Block 2		

Marquam	Steel	Morisson	Fremont	Broadway
Drupal, What is it Good For?	How to earn an open source living without taking on investors or selling your soul	Open Source Microblogging with Laconica	Organizing a Volunteer-Driven Open Source Community Project	Remember Tcl/ Tk? Grandpa might be old, but he can still kick your ass!
Drizzle, Rethinking MySQL for the Web	Open Source Tools for Freelancers	Using virtualization and automation to improve your web development workflow	The Scylla and Charybdis of Open Source Legalese	Getting Started in Free and Open Source
Django: Thinking Outside The Blog	How to build a successful open source software consulting company Information Security for the Open Source Business	Please Your Pixel-Hungry Eyes With Codes That Read Better	Tangible open source!?	Spindle, Mutilate and Metaprogram: How far <i>can</i> you push it before there be dragons?
Advanced Git tutorial: Not your average VCS.	Bridging the Developer and the Datacenter	Domo Arigato, Mr. Roboto	What's New in GCC	Building an embedded system monitoring device
	Work for the Government for Fun and Profit	Speed up that library when you can't C a thing	Become a better programmer by bridging Osterhaut's Dichotomy	Making Twitter Suck Less With Perl
	Symfony BOF	Code-n-Splode BOF		Plone BOF

Marquam	Steel	Morisson	Fremont	Broadway
Firefox Switchblade		Introduction to Parrot	The Linux Kernel Development Model	Unit Test Your Database!
Social network supermarkets and how to defeat them	Ask Forgiveness, Not Permission	Ubiquitous Angels	Virtualize vs Containerize: Fight!	RubySpec: What does my Ruby do?
Is the Web Down: a Practical Tutorial on How the Web Works	Trust the Vote: An Open Source Digital Public Works Project	Write your own Bayesian Classifier: An Introduction to Machine Learning	Configuration Management Panel	Command-Line Kung Fu: White Belt
Practical Paper Prototyping	Drop ACID and think about data			
Project Management Should be Boring!	Faking It 'Til I Make It: A Woman On The Fringe of Open Source	An Introduction to Computer Vision	JRuby: when Ruby grows up and gets a job	Programming patterns in sed
Web Testing with Windmill	Server Sky	A Database Called The Web		Your Shell History In The Cloud
	PDX WordPress User Group			