



PNSQC 2015 – Conference At A Glance

Monday Oct 12, 2015 • Day One • Technical Program				
7:00-8:00 AM	Registration and Exhibits Open Level 2 Mezzanine			
8:00-8:15 AM	Welcome and Opening Remarks Level 3 Auditorium			
8:15-9:45 AM	KEYNOTE: Engineering Chaos - About Trust in Unpredictable Systems Casey Rosenthal, Netflix, Level 3 Auditorium			
9:45-10:15 AM	Break in Exhibit Hall Level 2 Mezzanine			
	Level 3 Auditorium	Level 1 Plaza Room	Level 2 Mezzanine Room	Level 3 Skybridge Room
	INVITED SPEAKER	TEST AUTOMATION	PROCESS	CI/CO
10:15-11:00 AM	Testing in the Age of Distraction - Flow, Focus, and Defocus in Testing Zeger Van Hese, Z-Sharp	Preventing Skunky Test Automation Shelfware: A Selenium-WebDriver Case Study Alan Ark, Eid Passport	Pre-Mortems Julie Green, Con-way Enterprises	TestOps in a DevOps World Simon Howlett, Workiva
11:10-11:55 AM		Variability vs Repeatability -- An Experience Report Jonathan Li On Wing, Groupon	Improving Quality Team Coding Skills with Code Clubs Dwayne Thomas, CrowdCompass	DevOps: Are You Pushing Bugs to Your Clients Faster? Wayne Ariola & Cynthia Dunlop, Parasoft
12:00-1:25 PM	Lunch Program – Grab & Go lunches with quality brewing demonstrations or thought-provoking games.			
	INVITED SPEAKER	TEST AUTOMATION	PROCESS	CI/CO
1:30-2:15 PM	Learning to be More User Centered Eileen Forrester, Forrester Leadership Group	The Journey of Testing with Stubs and Proxies in AWS Lucy Chang, Intuit	How to Develop High Quality Software John Paliotta, VectorCAST/Ada	Version Control Your Jenkins Jobs with Jenkins Job Builder Wayne Warren, Puppet Labs
2:25-3:10 PM		Write Once, Run Everywhere: Beaker & Puppet Labs Alice Nodelman, Puppet Labs	House of Quality for Complex Software Development Decisions in Mobile, Wearables and IoT Manini Sharma, McAfee	Our Road to Continuous Delivery @ Tango Amit Mathur, Tango
3:15-3:45 PM	Break in Exhibit Hall Level 2 Mezzanine			
	INVITED SPEAKER	TEST AUTOMATION	PROCESS	TESTING & SQA
3:45-4:30 PM	Acceptance Test-Driven Development: Better Software Through Collaboration Ken Pugh, Net Objectives	RESTful Wrappers Tony Vu, Puppet Labs	Perils of Legacy Design Description in an Increasingly Agile World Ray Miller, NTT DATA Federal	Sustaining in an Agile World Don Hanson, Intel Security
4:40-5:20 PM		Web Based Automation Framework for Beginners Scott Rodgers, Simplifile	Improving Forecasts using Defect Signals Paul Below, QSM, Inc.	The "Toolbox" Testing Approach James Gibbard, Intel Security
5:30-6:30 PM	Conference Social Kickoff – Exhibits & Poster Papers Level 2 Mezzanine Complimentary hors d'oeuvres & beverages; open to the public			
6:30-7:30 PM	TAO presents <i>Open Mic Tales of Testing Terrors</i>			



PNSQC 2015 – Conference At A Glance

Tuesday Oct 13, 2015 • Day Two • Technical Program				
7:30-8:00 AM	Registration Open Level 2 Mezzanine			
8:00-9:30 AM	KEYNOTE: How to Build the Wrong Thing Faster and Learn From It David Hussman, Devjam Studios, Level 3 Auditorium			
9:30-10:15 AM	Break with Poster Papers Level 2 Mezzanine			
	Level 3 Auditorium	Level 1 Plaza Room	Level 2 Mezzanine Room	Level 3 Skybridge Room
	INVITED SPEAKER	TESTING & SQA	PEOPLE	TEST AUTOMATION
10:15-11:00 AM	The Improvement Kata: Annual Improvement Planning Meets Agile and Lives Happily Ever After Kathy Iberle, Iberle Consulting Group	So You Think You Can Write a Test Case Srilu Pinjala, PNSQC	The Systems Thinking Tester: Leverage and Influence Russell Smith, Janrain	Obtaining True UI Automation Speed Sam Woods
11:10-11:55 AM		API Testing For Automation – Picking the Right Strategy Asha KR, Intel Security	The Role Of Test Manager At Crossroads? Sreeram Gopalakrishnan, Cognizant Technology Solutions	Using Machine Learning to Predict Bug Outcomes from Automation Wayne Roseberry, Microsoft
12:00-1:25 PM	Lunch Program – Meet the Speakers, Meet the Challenge – a plated lunch with a tabletop challenge. Eat and meet, solutions will be your just desserts.			
	INVITED SPEAKER	TESTING & SQA	SECURITY	PERFORMANCE
1:30-2:15 PM	Brewer's Yeast: The Product Owner's Influence Ronald Thompson, Eicon Group	Brewing Next Generation Identity Kalman Toth, NextGenID	Moving up the Product Security Maturity Model Joshua Rebelo, Intel Security (Mcafee India Software Pvt Ltd)	Brewing Analytics Quality for the Cloud Performance Li Chen, Intel
2:25-3:10 PM		Misusing the Type System for Fun and Profit Ian Dees, Tektronix	Integration Testing Among Enterprise Security Products Jeyasekar Marimuthu, Intel Security	Performance Test Modeling with "ANALYTICS" Jeevalkarthik Kandhasamy, Caggemini Financial Services
3:15-3:45 PM	Break with Poster Papers Level 2 Mezzanine			
	PROCESS	TESTING & SQA	SECURITY	TESTING & SQA
3:45-4:30 PM	Don't Let Documentation be a Buzzkill Victoria Palmiotto, MINDBOY, Inc.	Brewing Java Quality in Android Robots Kingsum Chow, Intel	Web Application Security – What You Need to Know Bhushan Gupta, PNSQC	Establishing a Definition of Done in Complex Organizations Joseph N. Ruskiewicz
4:40-5:20 PM	CLOSING KEYNOTE: Poetry and Programming: Not as Different as You Think. One Just Pays a Whole Lot Better. Scott Poole, Columbia United Providers and Live Wire! Radio, Level 3 Auditorium			
5:30-6:30 PM	A Networking Town Hall co-sponsored with Rose City SPIN Complimentary hors d'oeuvres & beverages; open to the public.			
6:30-7:30 PM	SPIN Presents An Agile Park Bench, hosted by David Hussman, DevJam Studios			



PNSQC 2015 – Conference At A Glance

Wednesday Oct 14, 2015 • One Day Workshops			
7:30-8:30 AM	Workshop Registration Open		
8:30 AM – 5:30 PM	<u>W1: Thinking and Working in Product: Lean UX and Agile Product Tools and Processes</u> David Hussman, DevJam Studios	<u>W2: Making Training Learner Centered</u> Eileen Forrester, Forrester Leadership Group	<u>W3: Improvement Kata: Lean Process Improvement at Small and Large Scale</u> Kathy Iberle, Iberle Consulting Group Inc. Adam Light, SoTech Advisors Inc.
	<u>W4: Lean-Agile Acceptance Test-Driven Development: Better Software Through Collaboration</u> Ken Pugh, Net Objectives	<u>W5: Brewing Valuable Software: A Day in the Life of a Product Owner</u> Ronald Thompson, Eicon Group, Ltd	