37th Annual Pacific Northwest Software Quality Conference 2019

A Culture of Quality

Portland, Oregon, USA 14 - 16 October 2019

ISBN: 978-1-5108-9360-3

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by PNSQC/Pacific Agenda All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact PNSQC/Pacific Agenda at the address below.

PNSQC/Pacific Agenda PO Box 10733 Portland, OR 97296-0733 USA

Phone: 503 223-4630

www.pnsqc.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Au	tomation	13
	How to Start a Test Automation Framework and Not Die Trying	13
	How the Page Object Model and Promises Work Together	22
	Adding Process to Increase Quality Without Adding Tests	33
	Introduction to Test Automation and DevOps: A Case Study	41
Pe	ople and Management	55
	Building Automation Engineers from Scratch	55
	Quality Guild: Creating a Culture	62
	Software Based Disruptive Change Initiatives Require a Culture of Quality	73
	What It Takes to Be a Successful Scrum Master	84
	Timeless Skills for Modern Testers: Communication, Collaboration and Creativity	94
	Creating a Culture of Quality	101
	Agile Software Quality Management	108
Pro	ocess, Practices and Methods	130
	Agile Where Agile Fears To Tread!	130
	Creating Quality with Mob Programming	140
	Moving to a Continuous Delivery Culture: Cutting Releases Cadence	147
	Behaviour Driven Development (BDD)	156
Qu	ality Engineering	168
	Standards are Necessary but Not Sufficient for Excellent Software	168
	What Your UI Tests Need to Say	174
	Test Scenario Design Models	184
	On-Premises to Cloud: Ephemeral Scale Testing	194
	Is This Testable? A Personal Journey to Learn How to Ask Better Questions from My Application Engineering Team	ns and 202
	Advanced Test Case Design Methods – Going Far and Beyond Boundary and Equivalence T	esting 211
	Why We Need New Software Testing Technologies	226
	Transition from Monolith to Microservices: A Dream of a Tester's Nightmare?	248
	Optimize Your Tests for Continuous Integration	263
Se	curity and Performance	268
	Severless Security: What Are We Up Against?	268
	Performance Testing with AWS X-Ray, CloudWatch, and RDS Performance Tools	282
	Performance and Security Monitoring in the Public Cloud	300

Starting a Security Program on a Shoestring	308
Technologies and Tools	330
Testing AI and Bias	330
Testing Mobile Software with Machine Learning: An Introduction	345
Semi-Autonomous, Site-Wide A11Y Testing Using an Intelligent Agent	355
Understanding and Testing Blockchain	379
Testing Benefits of SOLID Principles	394
Achieving a Culture of Software Quality for Android Robots	402
Testing for Cognitive Bias in Al Applications	418