

Wednesday March 9, 2016 Tracks Day #3



9:00 AM	Conference Introduction and Keynote: Monkeys in Lab Coats: Applying failure testing research @Netflix Peter Alvaro Computer Science Assistant Professor @UniversityofCalifornia Kolton Andrus Founder of Gremlin Inc, former Netflix Fleming / Whittle, 3rd fl.						
10:10 AM	Break						
Track:	Disrupting Finance	Modern Native Languages	Full Stack Javascript	Data Science & Machine Learning Methods	Microservices for Mega-Architectures	Modern Agile Development	Sponsored Solution Track III
Location	Westminster, 4th flr.	Mountbatten, 6th flr.	Churchill, G flr.	Whittle, 3rd flr.	Fleming, 3rd flr.	Windsor, 5th flr.	Abbey, 4th flr.
10:35 AM	Building Trust Machines using the Block Chain Ken Kappler <small>Talk MOVED to: Mountbatten, 6th flr.</small>	Using Pony for Fintech Sylvan Clebsch <small>Talk MOVED to: Westminster, 4th flr.</small>	Meet the Node.js anti-patterns Pedro Teixeira & Igor Soarez	Startup ML: bootstrapping a fraud detection system Michael Manapat	Test-Driven Microservices: System Confidence Russ Miles	Agile Open Space Facilitated per Sharing	Why Initiative is not a Strategy Klaus Enzenhofer
11:25 AM	Break						
11:50 AM	Hacking bank mobile apps Stevie Graham	Rust: Systems Programming for Everyone Felix Klock	Hash Histories - toy blockchains for great danger J Chris Anderson	The mechanics of testing large data pipelines Mathieu Bastian	Microservices Open Space Facilitated per Sharing	Hunting Unicorns - The Quest for Modern Agile Vikki Read & Alex Wilson	Cassandra in Response Time Sensitive Environments Gil Tene
12:40 PM	Lunch						
1:40 PM	How is Data-Science Going to Improve Insurance? Michael Crawford & Jon Sedar	Successful Go program design, 6 years on Peter Bourgon	JS Everywhere Matteo Collina	DS & ML Open Space Facilitated per Sharing <small>Talk MOVED to: Windsor, 5th flr.</small>	The Microservices and DevOps Journey Aviran Mordo	#LearningIsHorrible, and Other Harsh Realities Jeffrey Fredrick <small>Talk MOVED to: Whittle, 3rd flr.</small>	Data Movement Patterns for The Internet of Things Tom Fairbairn
2:30 PM	Break						
2:55 PM	Fighting the #fintech Wave with DevOps Benjamin Wootton	Open Source Swift Under the Hood Alex Blewitt	Javascript Open Space Facilitated per Sharing <small>Talk MOVED to: Windsor, 5th flr.</small>	Applied Supervised Learning: Predicting Recidivism Michelle Lee	Microservices Chaos Testing at Jet Rachel Reese	Business Mapping: Building an Agile Organisation Chris Matts & Tony Grout <small>Talk MOVED to: Churchill, G flr.</small>	Multi-Host, Multi-Network Persistent Containers Alvin Richards
3:45 PM	Break						
4:10 PM	Creating Customer-Centric Products using Big-Data Kriti Sharma <small>Talk MOVED to: Mountbatten, 6th flr.</small>	Modern Native Languages Open Space Facilitated per Sharing <small>Talk MOVED to: Westminster, 4th flr.</small>	Designing a microservices architecture with NodeJS Pascal Laenen	How do we Audit Algorithms? Cathy O'Neil	Microservice AntiPatterns Tammer Saleh	Culture Eats Principles for Breakfast Ian Dugmore & Jonathan Smart	Continuous integration with OpenShift and Jenkins Michal Fojtik
5:00 PM	Break						
5:25 PM	Finance Open Space Facilitated per Sharing	The Case for bringing Swift to the Server Chris Bailey & Patrick Bohrer	RxJS 5 In-depth Gerard Sans	Natural Language Processing (NLP): Here be dragons Emma Deraze	DDD and Microservices: At last, some boundaries! Eric Evans	Techniques for a Successful Agile Transformation Steve McDonald & Mark Landeryou	
6:15 PM	QCon Reception - location: Pickwick, 1st floor						
6:45 PM	End of Day						

