

8:30 AM	Conference Introduction and Keynote: Cluster management at Google John Wilkes Principal Software Engineer, Technical Infrastructure, Google Fleming, 3rd flr.						
9:50 AM	Break						
<b>Track:</b>	<b>Docker, containers and application portability</b>	<b>Evolving agile</b>	<b>The Go Language</b>	<b>Internet of Things</b>	<b>Reactive Architecture</b>	<b>Sponsored Solution Track III</b>	<b>Sponsored Solution Track IV</b>
<b>Location</b>	<b>Churchill, G flr.</b>	<b>Mountbatten, 6th flr.</b>	<b>Whittle, 3rd flr.</b>	<b>Elizabeth Windsor, 5th flr.</b>	<b>Fleming, 3rd flr.</b>	<b>Abbey, 4th flr.</b>	<b>Rutherford, 4th flr.</b>
10:20 AM	Securing "Platform as a Service" with Docker and Weave  David Pollak	Back to the Future: what ever happened to being eXtreme?  Rachel Davies	CloudFlare's fourth year of using Go  John Graham-Cumming	Your Thing is Pwnd: security challenges for the Internet of Things  Paul Fremantle	Building the Halo 4 Services with Orleans  Caitie McCaffrey	Workflows the Open Source way - with BPMN 2.0 and camunda BPM  Bernd Ruecker	HMRC Digital: Platform As A Club  Mike Potter & Alun Coppack
11:10 AM	Break						
11:30 AM	Docker Open Space	Learning to Become Agile, with Retrospectives  Ben Linders	Infrastructure built in Go  Jessie Frazelle	When arduino meets application server: love at second sight  Holly Cummins	The Art of Protocol Design  Pieter Hintjens	High Performance Continuous Delivery - Versioning and Release Management Aligned  Sven Erik Knop	What finance can learn from Dating sites  Mark Needham
12:20 PM	Lunch • Blue dots: Mountbatten Lounge, 5th floor • Green dots: Benjamin Britten Lounge, 3rd floor • Yellow dots: Pickwick Suite, 1st floor						
<b>Track:</b>	<b>(Track cont.)</b>	<b>(Track cont.)</b>	<b>HTML and JS Today</b>	<b>Modern CS in the Real World</b>	<b>(Track cont.)</b>	<b>(Track cont.)</b>	<b>(Track cont.)</b>
1:20 PM	Docker vs PaaS; May the Best Container Win  Paula Kennedy & Colin Humphreys	Agile Open Space	The business of front-end development  Rachel Andrew	Building Functional Infrastructure with Mirage OS  Anil Madhavapeddy	Not Only Big Data  Andrew Stewart	Live coding: MongoDB and the Internet of Things (IoT) in real-time  John Page	Low latency Java in the real world - LMAX Exchange and the Zing JVM  Mark Price & Gil Tene
2:10 PM	Break						
2:30 PM	Docker clustering - batteries included  Jessie Frazelle	Progress from "What?" and "So what?" to "NOW WHAT?"  Larry Maccherone	HTML and JS Open Space	Modelling complex game economy with a graph database  Yan Cui	LDAP At Lightning Speed  Howard Chu	Distribution as a Service - Your Download Server in a Box  Baruch Sadogursky	Ingesting HDFS data into Solr using Spark  Wolfgang Hoschek
3:20 PM	Break						
3:40 PM	Docker, Fig & Flocker  Luke Marsden	Why BDD can save agile  Matt Wynne	Asynchronous patterns for client, server, and IoT  Andrea Giammarchi	CS Open Space	Responding rapidly when you have 100GB+ data sets in Java  Peter Lawrey	When bet365 met Riak and discovered a true, "always on" database  Emmanuel Marchal & Dan Macklin	JCache(JSR107) The standard for Java Caching, It's finally here!  David Brimley
4:30 PM	Break						
4:50 PM	How to Train your Docker Cloud  Andrew Kennedy	Taking back agile  Tim Ottinger & Ruud Wijnands	Front-End Tools and Workflows  Sara Vieira	Protocols - The Glue for Applications  Torben Hoffmann	Reactive Architecture Open Space		Microservices, Micro Deployments and DevOps  Alois Reitbauer
5:40 PM	IBM Hospitality Reception - Pickwick Suite, 1st floor						