

## Monday 3rd September 2018

<i>Pre-conference workshop</i>	
4pm-6pm	<a href="#">Physics Main Lecture Theatre</a> Paul Hudson Swift Best Practices
After 6pm	<a href="#">No official activities - optional social at Yr Hen Orsaf            (part of Aberystwyth Railway Station)</a>

## Tuesday 4th September 2018 Morning

09:00-09:30 Registration ( <a href="#">in Physical Sciences Building</a> )		
09:30-09:40	<a href="#">Physics Main Lecture Theatre</a> Neil Taylor and Chris Price: Welcome / Introduction	
09:40-10:20	<a href="#">Physics Main</a> Steve (Scotty) Scott The Mark of a Great Developer	
10:20-11:00	<a href="#">Physics Main</a> Maxim Zaks Making a Chat Bot	
11:00-11:30 Coffee Break ( <a href="#">in Physical Sciences Building</a> )		
11:30-12:10	<a href="#">Physics Main</a> Christopher Batin Reasons we should all be using storyboard	<a href="#">Llandinam A6</a> Ewa Bielska / Aleksander Grzyb - Ogres, onions and layers - story about tests at scale
12:10-12:50	<a href="#">Physics Main</a> Elliot Schrock - Leveraging Common UX Patterns to Build More Apps, Faster	<a href="#">Llandinam A6</a> Oscar Antonio Duran Grillo An intro to Snapshot Testing
12:50-2:00 Lunch ( <a href="#">in Physical Sciences Building</a> )		

## Tuesday 4th September 2018 Afternoon

2:00-2:40	<b>Physics Main</b> Luca Bartoletti - Evolving and Maintaining the Citymapper App	<b>Llandinam A6</b> Gregg Jaskiewicz - Finite State Machines in Swift FTW
2:40-3:20	<b>Physics Main</b> Francisco Reynolds: Embracing iOS Machine Learning, using CoreML and Vision	<b>Llandinam A6</b> Chris Winstanley Siri Shortcuts
3:20-4:00	<b>Physics Main</b> Jayesh Kawli - Speech Recognition in iOS apps	<b>Llandinam A6</b> Phil Nash Option(al) Is Not a Failure
4:00-4:30 Coffee Break (in Physical Sciences Building)		
4:30-5:10	<b>Physics Main</b> Kateryna Gridina Tracking Test Automation	
5:10-5:50	<b>Physics Main</b> Tim Condon Why Server-Side Swift and Vapor?	

## Tuesday 4th September 2018 Evening

6:45 for 7pm	<b>Conference Dinner</b>
--------------	--------------------------

## Wednesday 5th September 2018

09:30-10:40	<b>Physics Main</b> <i>Lightning Talks 1</i>
10:40-11:20 Coffee Break / Conference photo (in Physical Sciences Building)	

11:20-12:00	<p><b>Physics Main</b>  Shashikant Jagtap  DevOps for iOS Apps</p>	<p><b>Llandinam A6</b>  Mikhail Churbanov - Two tales of one iOS project: symbiosis of design-first &amp; server-side Swift</p>
12:00-12:40	<p><b>Physics Main</b>  Adam Rush  A Deep Dive Inside HomeKit</p>	<p><b>Llandinam A6</b>  Still sorting it out</p>
<p>12:40-2:00 Lunch (in Physical Sciences Building)</p>		
2:00-2:40	<p><b>Physics Main</b>  Luke Parham  Threads Through the Ages</p>	<p><b>Llandinam A6</b>  Daniel Leivers  An introduction to GraphQL</p>
2:40-3:20	<p><b>Physics Main</b>  Joachim Kurz  There's a formatter for that</p>	
3:20-4:00	<p><b>Physics Main</b>  Manuel @stuffmc Carrasco Molina  The importance of Privacy in iOS</p>	
<p>4:00 Coffee Break (in Physical Sciences Building)</p>		
5:30-8:00	<p><b>Free trip on steam train to Devils Bridge and back</b>  <a href="http://www.rheidolrailway.co.uk">http://www.rheidolrailway.co.uk</a>  Be at the Railway Station by 5:15 if interested  Departure time: 17:30 from Aberystwyth. The carriages will be available for boarding from approx 17:15.  Arrive Devil's Bridge 1830.  Depart Devil's Bridge 1900.  Charter arrives back in Aberystwyth 2000.</p>	

Wednesday evening, delegates are free to sample the delights of Aberystwyth

## Thursday 6th September 2018

09:30-10:00	<a href="#">Physics Main</a> <i>Lightning Talks 2</i>
10:00-10:40	<a href="#">Physics Main</a> Dave Verwer Product Management for Independent iOS Developers
10:40-11:00	Coffee Break ( <a href="#">in Physical Sciences Building</a> )
11:00-11:40	<a href="#">Physics Main</a> Ellen Shapiro Properly Allocating the Fucks You Give
11:40-12:30	<a href="#">Physics Main</a> Paul Hudson What Star Wars can teach us about Swift
End of main conference	

## Thursday 6th September 2018 Afternoon

<i>Post-conference workshops</i>	
1pm-3pm	<a href="#">Physics Main Lecture Theatre</a> Tim Condon Getting Started with Vapor and Server-Side Swift
1pm-3pm	<a href="#">Llandinam A6</a> Kateryna Gridina Applying ARKit
1pm - 4:30pm	<a href="#">Llandinam B23</a> Cloud Firestore for iOS Apps Chiara Chiappini and Peter Friese