

Tuesday 18 IX	ROOM A	ROOM B	ROOM C	ROOM D
FROM 07:30	Registration			
07:30 – 09:00	Breakfast			
09:00 – 09:20	Conference opening			
09:20 – 10:20	Opening Keynote: Scott Hunter <a href="#">.NET Overview &amp; Roadmap</a>			
10:20 – 10:40	Break			
10:40 – 11:40	Noelle LaCharite What Developers Need to Know About Building Intelligent Apps	Cornell Knulst The Macro Challenges of a Microservice Architecture	Sasha Goldshtein Squeezing the Hardware to Make Performance Juice	Alex Thissen Architecting .NET Solutions in a Docker Ecosystem
11:40 – 12:00	Break			
12:00 – 13:00	Jiri Cincura Turn On Turbo Mode for Your Visual Studio Usage and Debugging	Daniel Marbach Do It Yourself. An Async Message Pump That Kicks Ass	Michael Kaufmann From 0 to DevOps in 60 Minutes	Elton Stoneman Modernizing Legacy .NET Apps With Docker
13:00 – 14:00	Lunch			
14:00 – 15:00	Neal Ford Comparing Service Based Architectures	Loek Duys   Alex Thissen DOD, ECS and Other Not So Obvious Techniques in .NET Ecosystem	Adam Kruszewski Releasing Broken Software, Now Faster Than Ever!	Elton Stoneman CI/CD for SQL Server Databases – Powered by Containers
15:00 – 15:20	Break			
15:20 – 16:20	Henry Been Secure Development: Keeping Your Application Secrets Private	Konrad Kokosa DOD, ECS and Other Not So Obvious Techniques in .NET Ecosystem	Kevin Gosse Extend the New WinDbg to Build Your Own Dream Debugging Tool	Gill Cleeren Xamarin Apps and the Outside World
16:20 – 16:40	Break			
16:40 – 17:40	Daniel Marbach Break the Chain Asynchronously	Neal Ford Hypothesis/Data Driven Development Using Feature Toggles	Noelle LaCharite Designing Voice-Driven Apps With Alexa, Cortana, and Microsoft AI	Shawn Wildermuth Versioning APIs With ASP.NET Core
17:40 – 18:00	Break			
18:00 – 19:00	Afternoon Keynote: Donovan Brown <a href="#">Enterprise Transformation (and You Can Too)</a>			
19:00 – 23:00	Conference Party with Live Music			

Wednesday 19 IX	ROOM A	ROOM B	ROOM C	ROOM D
08:30 – 09:00	Breakfast			
09:00 – 10:00	Gill Cleeren Building Enterprise Web Applications With ASP.NET Core MVC	Christophe Nasarre Building Your Own Debugging Toolbox With CLRMD	Peter Drougge An Introduction to Machine Learning	Alex Thissen Getting Your Head Around .NET Standard 2.0
10:00 – 10:20	Break			
10:20 – 11:20	Jiri Cincura Entity Framework Core 2+ – What's New And How To Use It	Stawomir KwasiBorski Kamil Mrzygłód REST vs RPC- Is One Better Than The Other?	Tim Huckaby A Lap Around Microsoft Cognitive Services Compute Vision API	Kevin Nelson Google Home Meets .NET Containers
11:20 – 11:40	Break			
11:40 – 12:40	Kendra Havens Maximize Your Productivity With Visual Studio 2017	Gill Cleeren Building A Mobile Enterprise Application With Xamarin.Forms, Docker, MVVM and .NET Core	Peter Drougge ML.NET – Machine Learning Made for .NET	Michael Kaufmann Continuous Delivery With FeatureFlags
12:40 – 13:40	Lunch			
13:40 – 14:40	Bartosz Rachwat Scaling Data Migration for Cloud Solutions: How to Navigate Permanent Change	Jakub Kubryński Metrics Driven Architecture	Kevin Nelson A Crash Course in Google ML APIs and AutoML	Shawn Wildermuth Beyond Bower: Strategies for ASP.NET Core Developers
14:40 – 15:00	Break			
15:00 – 16:00	Christophe Nasarre Kevin Gosse Advanced .NET Debugging Techniques From a Real World Investigation	Kinga Gażdzińska No REST for the Weary. Or Is It? Welcome GraphQL	Hameed Khairani Paul Stancer Jonathan Hotchkiss Building the Money Pipe: Our .NET Journey in the Cloud	Michał Komorowski Will AI Replace Developers?
16:00 – 16:15	Break			
16:15 – 17:15	Closing Keynote: Tim Huckaby The Vision of Computer Vision: The Bold Promise of Teaching Computers to See			
17:15 – 17:45	Conference End			