Codestock 2019

Unofficial Schedule Cheatsheet

Friday

9:00

A Tale of Short Links By: Jeremy Likness

10:30

- 1. Introducing .NET Core 3 By: Jeffrey T. Fritz Ballroom A
- 2. Getting Started with Azure SQL Database By: Chad Green Ballroom B
- 3. The 7 Pillar Developer: Lifestyle Systems for the Exceptional Developer By: Cory House Ballroom C
- 4. CSS !important By: Michael Dowden 301A
- 5. Android TDD with Kotlin By: Heather Downing 301B
- 6. Machine Learning the Easy Way: Azure Cognitive Services By: Eric Potter 301D
- 7. Cleaner Code: How Functional Code is Clean Code By: Dave Fancher 301E
- 8. A Non-Dystopian Look at Modern Authentication By: Ado Kukic 300A
- 9. Learn You an Infrastructure as Code for a great good! By: Jamie Phillips 300B
- 10. Why Working With UX Folks Isn't Scary...Even Though I May B By: Jody Collins 300C

11:30 Lunch

12.45

- 1. Design Patterns: Not Just for Architects By: Jeremy Clark Ballroom A
- 2. A Skeptic's Guide to Functional Style Javascript By: Jonathan Mills Ballroom B
- 3. Greatest technology leaders on earth.By: Joel Beasley Ballroom C
- 4. Collaborative Contract Driven Development By: Billy Korando 301A
- 5. Kotlin All The Things! By: Michael Yotive 301B
- 6. New T-SQL Capabilities in SQL Server 2016, 2017, and Beyond By: Aaron Bertrand 301C
- 7. Cutting Edge IoT with Fun Mind Blowing Demos! By: Dan Thyer 301D
- 8. Taming scary production code that nobody wants to touch By: Mike Clement 301E
- 9. 20x Test Efficiency By: Spencer Farley 300A
- 10. Terraform: Everything as Code By: Andy Cowell 300B
- 11. Get to Know Webpack By: Jonathan Kemp 300C

1:55

- 1. Goodbye REST APIs. Hello GraphQL! By: Cory House Ballroom A
- 2. How to Work with People: A Guide to Playing Nicely with Others By: Arthur Doler Ballroom B
- 3. Upgrading Your ASP.NET 4.0+ Skills to ASP.NET Core By: Kevin Griffin Ballroom C
- 4. An Introduction to Functional styles in Java and on the JVM. By: Emily Estes 301A
- 5. Intro to Progressive Web Apps By: Chris Lorenzo 301B
- 6. Serverless architecture fundamentals By: Pratik Patel 301C

- 7. GitHub Pull Requests for Everyone By: Catherine Meade 301E
- 8. Navigating the Dungeons and Dragons of Your Career By: Houston Miller 300A
- 9. How Anomalous is Anomalous? By: Rob Gillen 300B
- 10. Why I use cursors in SQL By: Anders Pedersen 300C

3:05

- 1. Drawing: How to be a Superhuman Communicator By: David Neal Ballroom A
- 2. Fabricating Fantastic Forms By: Martine Dowden Ballroom B
- 3. What can Lego teach us about Composable Software Architecture? By: Reid Evans Ballroom C
- 4. How to go from doing Agile to BEING Agile? By: Gretchen Knode 301A
- 5. Reactive for the impatient By: Mary Grygleski 301B
- 6. How Microsoft does DevOps By: Mickey Gousset 301C
- 7. Unit Testing Strategies & Patterns in C# By: Bill Dinger 301D
- 8. A Journey through Creating and Consuming Custom NuGet Package By: Chris Gardner 301E
- 9. Learning The Language Of HTTP For A Better API Experience By: Chris Woodruff 300A
- 10. Deep Learning like a Viking Building Convolutional Neural Networks with Keras By: Guy Royse 300B
- 11. SQL Server Game Show Developer Edition By: Allison Benneth 300C

4:15

- 1. Getting out of the monolithic hell By: Domenico Musto Ballroom A
- Painful to painless: Moving 60+ apps and 100+ developers to Continuous Delivery By: Robb Schiefer Ballroom B
- 3. How Can I Be A Speaker Like You? Panel Discussion By: Jared Faris Ballroom C
- 4. The Highs and Woes of Innovation on a Small and Highly Effective Team By: Branden Schwartz 301A
- 5. Ethics for Software Engineers By: Christine Jones 301B
- 6. Progressive Web Apps across all frameworks By: Mike Hartington 301C
- 7. IoT in Azure A Journey to Production By: Al Zaudtke 301D
- 8. Tools and Strategies for Consuming Third-Party Web Services By: Tonya Cooper 301E
- 9. What Do Your Test Cases DO for You? By: Jameson McGhee 300A
- 10. Build Smarter Cross-Platform Applications Using Xamarin, Azure Cognitive Services,& Machine Learning By: Richard Taylor 300B
- 11. Exploring .NET's memory management a trip down memory lane By: Maarten Balliauw 300C

5:00 Reception

SATURDAY

9:00

- 1. WebAssembly: the Browser is your OS By: Jeremy Likness Ballroom A
- 2. Building Progressive Web Apps with React By: Jonathan Mills Ballroom B
- 3. Accessibility Cookbook: 10 easy recipes By: Martine Dowden Ballroom C
- 4. The Visible Developer: Why You Shouldn't Blend In By: Heather Downing 301A
- 5. Women in Technology By: Ashley Jones 301B
- 6. Ethics and Algorithms By: Melissa "Bee" Bube 301C

- 7. Stop Keeping the Lights On By: Michael Dowden 301D
- 8. Monolith to Microservices: Making a successful transition By: Samir Behara 301E
- 9. Build your first Deep Learning Model with Microsoft Al Toolkit CNTK By: Bhakthi Liyanage 300A
- 10. **REST laid plans of mice and men: Strategies for testing your APIs so you look like a wizard** By: Ryan Cox 300C

10:15

- 1. Leadership Journey: From Software Developer to Leader By: Michael Eaton Ballroom A
- 2. ASP.NET Core Clean Architecture Using Dependency Injection and IoC By: Ken Walker Ballroom B
- 3. Cognitive Biases and the User Experience By: Andrew Malek Ballroom C
- 4. Angular Unit Testing from the Trenches By: Justin James 301A
- 5. Continuous Security: Integrate security tools into your DevOps Pipeline By: Bill Dinger 301B
- 6. Taking React Full Circle: Porting to React Native and Electron By: Alice Brosey 301C
- 7. Write Cleaner JavaScript Today By: Tyler Jennings 301D
- 8. T-SQL: Bad Habits and Best Practices By: Aaron Bertrand 301E
- 9. Beyond the Model Operationalizing 4,586 Bigfoot Sightings By: Guy Royse 300A
- 10. Introduction to CSS Grid By: Kara Luton 300B
- 11. Building, Deploying, and Monitoring Applications with Azure By: Daniel Oliver 300C

11:15 Lunch

12:40

- 1. Cypress: Where Automated Acceptance Testing Isn't Just for QA Anymore By: Justin James Ballroom A
- Keeping Subscribers Engaged in Your Design System By: Catherine Meade Ballroom B
- Build for the Future When Your Users Are in the Past By: Jared Faris Ballroom C
- 4. Build a successful remote agile team in three easy steps! By: Paul Gower 301A
- 5. This Just Isn't Working (on my Machine): Navigating the Arranged Marriage of Dev and QA By: Katie Cleveland 301B
- Learning Node.js (Intermediate) Packages, Modularity & Express By: Haseeb Qureshi 301C
- 7. The Art of Pair Programming By: Todd Merritt 301D
- 8. Protecting App Secrets with .NET Core and Azure By: Scott Addie 301E
- 9. SQL Server Execution Plan Primer By: Allison Benneth 300A
- 10. Open Tools for Open Data: A Knoxville Story By: Alex Pawlowski 300B

1:50

- Event Driven Architecture in practice By: Domenico Musto Ballroom A
- 2. **An Al with an Agenda: How Our Cognitive Biases Leak Into Machine Learning** By: Arthur Doler Ballroom B
- 3. Testing Microservices By: Rex Morgan Ballroom C
- 4. Get Func-y: Understanding Delegates in .NET By: Jeremy Clark 301A
- 5. **Not Your Father's JavaScript: Advanced JavaScript Features You Should be Using** By: Josh Carroll 301C
- 6. Python: What's in it for You By: Douglas Starnes 301D
- Finding your place in the Cosmos: When and why you should consider Azure Cosmos DB. By: Eric Potter 301E
- 8. Reflections being a "Remote" employee By: Matt Loflin 300A

9. Extending Spring Boot for Enterprise By: Billy Korando 300B

3:00

- 1. Zero to Community Hero Start Live Coding on Twitch By: Jeffrey T. Fritz Ballroom A
- 2. What to do when your boss needs a native mobile app in less than 24 hours? By: Mary Grygleski Ballroom B
- 3. Building Resilient Web APIs with .NET Core 2.1 By: Nicholas Myers Ballroom C
- 4. NgRx: Redux-style State Management in Angular By: Sandi Barr 301A
- 5. Outrun the Ferformance Optimizations for Progressive Web Apps By: Chris Lorenzo 301B
- 6. Mocking .NET Without Hurting Its Feelings By: John Wright 301C
- 7. F# from Zero to Production By: Carl Kinghorn 301D
- 8. Introduction to Azure Data Lake By: Joel Cochran 301E

4:10

Software as Sport: The Ball's in Your Court. By: Aimee Knight Ballroom A