



Houston TechFest 2018



8:30 - 9:30	9:40 - 10:40	10:50-11:50	1:30-2:30	2:40-3:40	3:50-4:50			
Registration 7:30 - 3:00 - Sept. 29, 2018								
Opening Remarks by Michael Steinberg, HTF Chairman (Rotunda) 8:00 - 8:30								
<p>Designing and Running Effective Meetings Daniel Scheufler</p> <p>Programmers don't need UX Design Skills...Really? Vel James</p> <p>If You Build It They Will Come: Finding Work as a New Developer Jason Ephraim</p> <p>SharePoint Server 2016 hybrid configuration roadmaps Rafael delacruz</p> <p>Testing in Agile: from Afterthought to an Integral Part Claudio Lassala</p> <p>Introduction to R Mark Reynolds</p>	<p>Non Functional Requirements "So What?" Dan Sline</p> <p>Getting Started with Dependency Injection using Unity J Sawyer</p> <p>The Independent Developer - Lessons Learned from 5 Years of Self Employment Jason Awbrey</p> <p>State of .NET Otto Dohrsteibeger</p> <p>Agile in 160 Billion Gallons: When Agile Principles Occur During A Disaster Drew Sherman</p> <p>DevoOps in a Cloud World Shawn Weisfeld</p>	<p>Microservices, hybrid cloud, responsiveness and velocity - Yes, you can have it all! Chander Dhali</p> <p>Introduction to Azure Machine Learning Mark Reynolds</p> <p>Houston hiring Trends That Could Impact Your Career as a Software Developer, Business Analyst and Project Manager James del monte</p> <p>Functional Programming in C# and F# David Lewis</p> <p>Beyond the Daily Stand-up: An Intro to Scrum Claudio Lassala</p> <p>3 Mathematical Concepts that Every Developer Should Know Michael Perry</p>	<p style="text-align: center;">Lunch - 11:50 - 1:20 - Room 111 Chapman Baetzel –From Concept to Contraption with 3D Printing - Improving Room 113 Technology ignites our business - JPMChase - Giveaways in both (must be present to win)</p>			<p>"Do you trust me?" and other dangerous questions Robyn Fuentes</p> <p>Digging into PC Hardware J Sawyer</p> <p>Interview tips and techniques that produce offers James del monte</p> <p>Machine Learning for C# Developers Philip Wheat</p> <p>7 Sins of Scrum and other Agile Anti-Patterns Todd Little</p> <p>Domain-Specific Languages with Groovy Mike Bishop</p> <p>The New Paradigm for Digital Transformation Mark Reynolds</p> <p>Data Warehouse Dimensions and Facts in real life Robert Stewart</p> <p>Web UI Testing? Yes You can! Claudio Lassala / Daniel Scheufler</p>	<p>Demystifying the Whiteboard Interview Daniel Scheufler</p> <p>Microservices Orchestration with Istio Service Mesh Srin Penchikala</p> <p>7 Steps to Creating an Influential Brand Michelle E. Ngome</p> <p>open open</p> <p>Scrum Artifacts and Events Devlin Ules</p> <p>Becoming a Better Developer - Part 1 Claudio Lassala</p> <p>Systems thinking for transformative change Dhaval</p> <p>Dynamic SQL for the Developer & DBA Steven Tidwell</p> <p>What Two Generals Can Teach Us About Web APIs Michael L Perry</p>	<p>Smile! You are on Robot Overlord TV! Harold Pulcher</p> <p>All Your Media Are Belong to Us: Organizing your Media Library with Plex J. Sawyer</p> <p>Leading with Trust and Values Devlin Ules</p> <p>Git as Blockchain Michael L Perry</p> <p>Agile Database Design Robert Stewart</p> <p>Becoming a Better Developer - Part 2 Claudio Lassala</p> <p>Introduction to Blockchain Technology Srin Penchikala</p> <p>open open</p> <p>Software Anti-Patterns James E Burcham</p>
Closing Remarks and Door Prizes Student Center 2ad floor) 5:00--								