

Saturday, March 28th

Speaker Green Room - Farnsworth Room in the SUB

8:00-8:30	Check In at the SUB. Get your packet. Get some coffee.								
8:30-9:15	Keynote with Bob Lokken in the Hatch Ballroom								
Building	Student Union Building (SUB)				Engineering Technology Building			Micron Engineering Building	
Room	Hatch Ballroom	Grand A	Grand C	Grand D	103	104	110	106	114
9:30-10:30	Back to the future of Animation with robotics - Eric Regner, John Sosoka	New Prototyping Tools for Designers and Devs - Becky Reed	TDD using IOC & Mocks, Part 1 - Jarod Ferguson	Network & System Monitoring with Nagios & Cacti - Kevin Mueller	Introduction to SQL with Sybase Advantage Database - Josh Neider	Data Synchronization and the Microsoft Sync Framework - Joel Feaster	WPF for Dummies - Brian Lagunas	Sprint Planning using Team Foundation Server out of the Box - Larry Guger	KPIs and Business Intelligence in ASP.NET and SharePoint - Larry Tuck
10:45-11:45	iPhone Development: From development to app store - Greg Bernhardt	Requirements Are Optional, Right? - Thom Stratton	TDD using IOC & Mocks, Part 2	F# - Jason Mauer	MySQL Essentials--A Hands-On Lab - Lee Stigile, Kenji Hyde	Mindstorm, Wiimotes, and .NET - Aaron Backer	Introduction to Photo Image Processing - Doug Reece	Visual Studio Team System 2010, A Look Ahead - Chuck Sterling	SDS (SQL Data Services) Introduction - Cory Isakson
11:45 - 12:45	Lunch								
12:45-1:45	Android Phone Application Development - Jim Munn	Testing in an Agile Environment - Scott Schimanski	Making a Mesh of things - Sean Timm	Time Management for the Technologist - Dan Stratton	Assuring SQL Server Schema and Code Quality - Richard Hundhausen	Coding for Fun: Beat the Puzzle Master - Randy Buchner	Introduction to Inversion of Control - Chris Brandsma	Windows Workflow Foundation Essentials: Why, What, and How? - Stuart Celarier	Introduction to the Ruby Programming Language - Stefan Nuxoll
2:00-3:00	Virtualization 101 - Clint Tinsley	Context-Driven Test Management - Thad Butterworth	Software and Copyright Law - Brad Frazer	A Template for Network Security - Aaron J. Chesley	Black Box T-SQL - Arnie Rowland	Smokin' Hot MS Office via VBA - James Thomas	MVP with ASP.NET and Unity - Mike Moser	Application Extensibility in the .NET Framework - Glenn Block	Programming Your First Robot - Dan Ray
3:15-4:15	ASP.NET MVC in the Real World -Tony Rasa	How to integrate Agile, TDD, OO and UML - Ed Lance	Introduction to Adobe Flex - Kurtis Leatham	SharePoint 2007 Development - Tisson Mathew	Solutions to Vexing T-SQL Problems - Arnie Rowland	Introduction to Physical Computing - Jason Walker	Teach Yourself ASP.NET - Randy Buchner	JQuery for ASP.NET developers - Chris Brandsma	WCF Best Practices with Unit Testing - Stuart Celarier
4:30-5:30	Panel - So you want to be a consultant? - Richard Hundhausen	Spring for Java - Ed Lance	Zend AMF and Flex - Rich Breton, Ben Whitaker	The challenges of international e-commerce - Joel Feaster	Mono C# .NET on Linux and ASP.NET on LAMA - Clint Tinsley	How to create World of Warcraft add-ons - Conrad Kennington	Visual Studio Team System 2010, Arch Tools - David Starr	Events, Delegates and Lamda Expressions for Event Driven Programming - Larry Guger	IS Project Risk Management - John Dean
5:45-6:15ish	Closing and giveaways								

Sunday, March 29th

Speaker Green Room - ET104

TBD – Watch for late breaking and repeat popular sessions from Saturday at the news kiosk in the lobby of the ET building.

9:30-10:00	Check In at the Engineering Building					
Building	Engineering Technology Building		Micron Engineering Building			
Room	103	110	106	114	307	309
10:00-11:00	Map-Reduce Clustering Algorithms for the Netflix Problem - Makho Ngazimbi and Amit Jain	SOA: So what and Why? - Dan Corsberg	Building Business Application with Silverlight - Bill Moore	Introduction to the Google Map API - Roy Forsstrom	Niem/Global Justice XML - Arup Patranabish	
11:10-12:10	Technical Writing 101 - James Pyles	Building a Whole Application in F# - Chris Bilson	Building Composite LOB Silverlight and WPF apps - Scott Nichols	Multithreading Applications in C# - Ed Klopfenstein	Drupal Kickstart – Building Modules - Joshua Brauer	
12:10-1:20	Lunch					
1:20-2:20	Web Testing with Watir (and Ruby) - Scott Schimanski	Application Security: Firewalls are No Defense - Dan Corsberg	Applying Lean Software Development - David Starr	Reporting Services 2008 - embedding PDF documents - Steve MunLeeuw	Virtual classroom - Roshan Karamkar	Smokin' Hot MS Office via VBA - Jim Thomas
2:30-3:30	ASP.NET MVC: Client Side Rendering with the Spark - Chris Bilson	A Quick Introduction to C - David Poole	Introducing Silverlight 3 - Bill Moore	Object-relational mapping with SubSonic - Paul Shaffer	Virtual Classroom: A Vision to Future Learning - Amrit Kale	Hands-on Workshop: Micro-Pairing and Test Driven Development - Stuart Celarier
3:40-4:40	Advanced Virtualization: 2+2=14, Taking your servers to the next level. - Mark Rezansoff	Building Testable UIs in WPF and Silverlight - Glenn Block	IS Project - Risk Management - John Dean	Java Struts Architecture - Arup Patranabish		Continuous Integration with Team City – Richard Cirerol