

9th Annual IEEE/ACM IT Professional Conference at TCF: ITPC-2014

The Trenton Computer Festival (TCF) is the nation's longest running personal computer show and it is being held at The College of New Jersey. For the ninth year, the Trenton Computer Festival is extending its program to provide Information Technology and computer professionals with an additional day of technical conference. The IT Professional Conference at TCF is intended, in an economical way, to provide attendees with insight and information pertinent to their jobs, and to keep them informed of emerging technologies that could impact their work.

The ITPC will be held at 8.30AM -5:00PM on Friday, March 14, 2014
and an additional track at
The Trenton Computer Festival on Saturday, March 15, 2014

Trenton Computer Festival IEEE/ACM Information Technology Professional Conference at The College of New Jersey, Ewing Township, NJ

Admission (Advanced Purchase Tickets below)	
Advance Purchase Tickets: Students and Senior Citizens	\$ 35.00
Advance Purchase Tickets: Professionals	\$125.00
At the door: Students, Senior Citizens, and Professionals	\$150.00
Note:	Admission includes continental breakfast, lunch, and admission to the main Festival on Saturday
Go to http://princetonacm.acm.org/tcfpro/ to register	

Special Feature: A facilitated networking session will be conducted at lunch to allow attendees to meet and get to know each other. Door Prizes will be raffled including development kits and books.

Also of interest is the 4th IEEE Integrated STEM Education Conference (ISEC '14) to be held on NJ Saturday, March 8, 2014, at the Friend Center at Princeton University Princeton, for registration contact: www.ewh.ieee.org/conf/stem.

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Friday Talks (2014)		
Technology and Infrastructure	Software Development	Professional Development / Management
Real World Considerations for Adoption of Commercial Cloud Service Platforms <i>Frederick B. Kauber</i>	Learning from Others: Top 10 Mistakes in Web Design, IA, and Application Design <i>Josephine Giaimo</i>	Agile and Offshore Maturity Models <i>Mike McGonagle</i>
Data Analysis with R for IT Professionals <i>Charles Mutigwe</i>	Refactoring: how to improve the structure of existing software <i>Dennis Mancl</i>	Your Career – Don't Let it Manage You A few Tips to Manage Career Security <i>Bala Prasanna</i>
In the use of Mesh networks with version control to maintain configurations in Linux systems <i>Isiah Schwartz</i>	Should I Build With Open Source Software? <i>Joe Levy</i>	Introduction of ethics in systems design and architecture development <i>Sabatini Monatesti & Stephen Beller</i>
IT Security: a practical approach <i>Ivan Dell'Era</i>	Getting Started with MongoDB <i>Michael Redlich</i>	Insider/Outsider Cyber Threat Identification and Forensics; Even if the Insider is an Administrator <i>Stephen W. Leibholz & Dr.Tom Martin</i>
Mobile Computing in the Large Enterprise <i>Lorraine M. Herger, Carlos A Fonseca, & Drew Wyskida</i>	Designing the User Experience (UX): An Introduction to Data-Informed Design <i>Josephine Giaimo</i>	Systems Engineering for IT and Software Engineering Professionals <i>Brian Berenbach</i>
Applying Process Mining to IT Big Data <i>Richard Eng</i>	Getting Started with Meteor <i>Michael Redlich</i>	Enlightening Technical Leadership <i>Kartik Subbarao</i>

Saturday Talks (2014)
IT-PC
You're Not in Kansas Anymore – The Strange Physical Layer World of Industrial Ethernet <i>Mike Nager</i>
Supporting Manufacturing Computer Systems <i>Charles Ahiwe</i>
Continuing Education and Skills Development <i>Susan Schueller</i>
The Do's and Don'ts of Data Visualization: How to avoid being lead astray by your data and How to create a winning strategy <i>Jennifer Shin</i>
What the Internet of Things Will Mean to CIOs <i>Nauman Chughtai</i>