

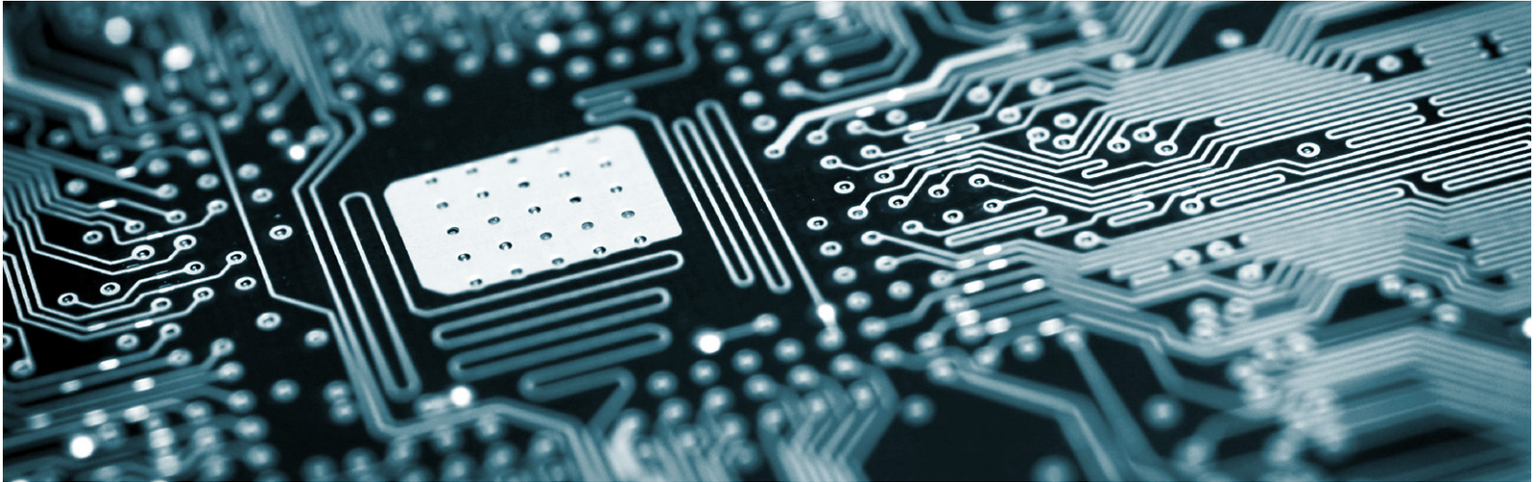


ACCELERATE TECH

WEDNESDAY, MAY 17, 2017 • 11 AM - 1 PM

OLIVET NAZARENE UNIVERSITY, BOURBONNAIS IL

PERRY STUDENT LIFE & RECREATION CENTER, ROOM 222



CYBER SECURITY IN THE MANUFACTURING, HEALTH CARE, FINANCE, GOVERNMENT & EDUCATION SECTORS

FEATURING:

State of the Industry introduction provided by Michael Fornasiero, Program Manager at UI LABS - Digital Manufacturing and Design Innovation Institute. Chicago-based UI Labs is a federally funded innovation accelerator that brings universities, industry and government together to deliver solutions to tomorrow's challenges.

Panel discussion follows

with representation from:

- UI LABS - DMDII
- Riverside Healthcare
- GadellNet
- CSL Behring



FEES/ADMISSION:

\$15.00 for Kankakee County Chamber of Commerce members
 \$20.00 for non-members
 Registration fee includes lunch

PRICING FOR A COMPANY

BRINGING 5 OR MORE EMPLOYEES:

Contact Barbi Watson for discounted pricing:
bwatson@kankakeecountychamber.com
 815.351.9068



CONTACT THE CHAMBER: PHONE 815.351.9068 FOR MORE INFORMATION



ACCELERATE

TECH

**REGIONAL EXPERTS PRESENT THE LATEST ON TRENDS AND SOLUTIONS
FOR YOUR COMPLIANCE, SECURITY AND BUSINESS GROWTH**

SPEAKERS



Mike Fornasiero

Mike Fornasiero joined UI LABS as the Program Manager of Workforce Development and SMM Engagement after providing support to the Digital Manufacturing and Design Innovation Institute (DMDII) as ASME's Advanced Manufacturing Fellow. In his role at UI LABS, he provides technical, curricular and analytical support of

DMDII's workforce development programs, including the creation of a digital manufacturing and design online course series, and the development of a digital manufacturing and design jobs taxonomy. Prior to joining UI LABS, he worked in GE Global Research's Manufacturing Processes Lab as an engineer on a team that worked to solve some of the world's most difficult challenges in traditional and advanced manufacturing technologies. Outside of his time in the lab or on a shop floor, he also enjoys finding time for the classroom. During graduate school, Mike taught earth science part time as part of the National Science Foundation's Graduate STEM Fellow in K-12 Education program and continues to engage students through lab tours and technology demonstrations.



Christopher Miller

Born and raised in Momence, Christopher Miller is Vice President of Business Development for GadellNet Technology Solutions. He brings more than 10 years of technology experience consulting small and mid-sized organizations in ways to utilize technology to achieve their goals and missions. He often says, "Technology

by itself is just technology, but with a business purpose it can be transformative." Chris' passion for giving back has led him to sit on multiple boards including CoderDojoChi, a Chicago nonprofit that teaches inner-city youth the fundamentals of coding; and the Winfield Community Foundation, a community-based nonprofit to support the families of Winfield, Indiana. In his spare time, he enjoys spending time with his family, traveling, golfing (though he's not very good) and more recently, running 5Ks and ½ Marathons. He resides in Winfield, Indiana, with his wife, Aisha, and their three children.



Erik Devine

Erik Devine is the Chief Information Security Officer at Riverside Healthcare. He is responsible for all corporate cyber security initiatives, including compliance, technology, forensics and security awareness training. Erik started his Information Security and Technology career in 1994 in the finance industry and moved into healthcare in 2011.

He holds an MBA with a concentration in Information Security. Erik has presented at venues such as Gartner, HIMSS, Security Analyst Summit and Becker's Review. He has contributed multiple publications regarding information security. Erik currently resides in Bourbonnais with his wife and two sons and has had a passion for playing classical piano since the age of 5.



Nicholas Raloff

Nicholas Raloff is a Systems Engineer who works for CSL Behring in the Infrastructure Network Services team. Nic thinks you should ask yourself one main question when it comes to dealing with personal data: "How would I treat this data if it was my personal information?" He has assisted in a global roll-out of a security information

and event management (SIEM) solution for his current employer and continues to support security responses within this system. He is a Cisco Certified Network Associate (CCNA) Route/Switch and is working toward CCNA Wireless and CCNA Security. Nic previously worked for a local company that serviced small businesses in the Kankakee area that provided support for servers, networks, workstations, and printers.