

Developing apps in Healthcare: A review of MOBIA's experience in developing and implementing an application which digitally transformed how the Cardiac Catheterization Laboratory operates in Newfoundland.

February 9, 2018 (2:30 pm - 3:30 pm)

Jodrey School of Computer Science

SEMINAR PRESENTATION

Friday, February 9, 2018

2:30 PM

Carnegie Hall 113

Developing apps in Healthcare: A review of MOBIA's experience in developing and implementing an application which digitally transformed how the Cardiac Catheterization Laboratory operates in Newfoundland.

Nevin Pick

About the Presenter

Nevin Pick (BCS Acadia '94) is the Big Data Practice Lead at MOBIA Technology Innovations. Nevin has over 25 years experience as a Project Manager, Architect and Developer building large enterprise systems for customers around the world. At MOBIA, Nevin leads a talented team of innovative Consultants, Architects and Developers helping to digitally transform companies across North America. The Big Data Practice is headquartered in Dartmouth NS with offices in Toronto, Calgary and Cincinnati.

MOBIA's Big Data practice specializes in implementing Industrial Internet of Things solutions, Big Data Analytics and Data Integration services in Healthcare, Telecom, Government, Utilities and Manufacturing. MOBIA's solutions have a proven track record to help customers automate and innovate to take advantage of Industry 4.0 technologies.

Chris Davy is a Senior Architect at MOBIA with over 25 years in the Information Technology Industry, Chris has led the design, development and implementation of strategic technology initiatives for large organizations. These include provisioning highly available environments and the development and integration of complex systems and applications. Chris enjoys a hands-on approach and solving complex problems.

Everyone is welcome to attend

[Add this event to your calendar.](#)
