Abstract:

Hear from the CEO and inventor of Vizwik, Simon Gauvin, discuss the architectural challenges overcome to make the only controlled data flow visual programming language in operation today. Learn about language design, user interface design, platform scaling, browser compatibility, virtual machine design, compiler design, frameworks and design patterns use, optimization, debugging, and source code control and testing. If you want to have a career in computer software and create your own products you will want to hear the story of how Vizwik was made.

Date: Feb. 23, 2016

Time: 1:30 pm

Where: OH104

Donuts and cookies are provided

Contact: Liwen Zou (lzou@unb.ca)
Phone: 5066485624