



<Computer_Systems_Technology_Colloquium/>

Michael Barnathan



- March 5, 2015
- 300 Jay St. Brooklyn, NY • Namm 906
- Noon - 1:00pm

Android Apps The Right Way

“Mobile is eating the world,” but few developers realize that mobile software is written very differently from desktop software. This leads to lots of mobile apps that simply don’t work well, suck up battery power, or can’t recover from being put into the background. I’ll discuss a few such apps on the Android platform, and explain how they should have been written to improve user experience, illustrating general mobile development principles by example.



Dr. Michael Barnathan is a Director of Engineering at Amplify Access, which deploys educational tablets to K-12 schools across the country. Prior to joining Amplify, Michael founded Clipless, the first contextual deals startup, which survived two appearances on the front page of TechCrunch and was acquired 8 months from founding. Michael’s prior experience also includes a Senior Software Engineer position at Google. He holds a Ph. D. in machine learning from Temple University, with a particular emphasis on using computer vision techniques to automatically diagnose medical scans.

Light refreshments will be served.

For more information visit our website:
openlab.citytech.cuny.edu/cstcolloquium

