

# Scott Marnik

1329 Royal Park Blvd.  
South Park, PA 15129-8930

Home (412) 653-7061  
Cell (412) 519-7215  
Work (412) 219-2177

scottmarnik@aim.com  
scottmarnik.com

## WORK EXPERIENCE

### **SOLE PROPRIETOR AND “FIX-IT” GUY, MARNIKIT; SOUTH PARK, PA 2010 – PRESENT**

Opened a local small business providing affordable home IT “house call” service and repairs. Optimizing slow computers; removing unwanted software, solving configuration problems; backup, restoration, and recovery of data; installation of new computers and hardware.

### **SELF-EMPLOYED IOS DEVELOPER 2010 – PRESENT**

Developing software for the iOS mobile platform and selling via the iTunes App Store through Apple, as well as Cydia through SaurikIT. Products include both standard applications that run on the devices and lower-level modifications to iOS that alter and enhance functionality of the operating system itself.

### **SOCIAL MEDIA MANAGER, UNIVERSITY OF PITTSBURGH LAW SCHOOL; PITTSBURGH, PA APRIL 2013 – AUGUST 2013 (WORK STUDY PROGRAM)**

Managing Facebook and Twitter accounts representing the Pitt Law School; creating additional pages promoting programs at the school; editing and formatting alumni biographies; building a database of contacts at other university law schools.

### **COMPUTER AND TECHNICAL SUPPORT, UPMC WISER; PITTSBURGH, PA AUGUST 2012 – DECEMBER 2012 (WORK STUDY PROGRAM)**

Maintaining computer systems involved in medical simulation training for UPMC medical and nursing students in the WISER department; providing on-site technical support at UPMC hospitals; developing a secure lockdown implementation for classroom-deployed iPad systems.

### **FRAMEWORK DEVELOPMENT TEAM, ANSYS INC; CANONSBURG, PA MAY 2012 – AUGUST 2012, JANUARY 2013 – APRIL 2013 (CO-OP PROGRAM)**

Using Microsoft Visual Studio to build tools used to test ANSYS frameworks (both internal and public SDK); resolving defects within frameworks; attending planning and review meetings to maintain cohesion of tasks; regular building, testing, and debugging of framework and its components.

### **LAB CONSULTANT, UNIVERSITY OF PITTSBURGH CSSD; PITTSBURGH, PA 2010 – 2012**

Opening computing labs around campus; monitoring lab and enforce lab rules; restocking of printing materials; resolving hardware malfunctions; sanitizing equipment daily; logging printer usage; distributing select Pitt-licensed software programs; handling lab security systems with access to disarm codes.

## EDUCATION

University of Pittsburgh, Pittsburgh, PA — B.S. in Computer Science, August 2013

## TECHNICAL SKILLS

Experienced in technologies including Windows, Mac OS X, Unix, terminal/prompts, Xcode, Visual Studio, IDA, as well as languages Objective-C, C#, Java, C, C++, HTML, JavaScript (with jQuery and Knockout), PHP, MySQL, Oracle SQL, and Bash (in descending order of strength).