Education

University of Washington Seattle, WA

Undergraduate in Computer Engineering

2011-Now

- Cumulative GPA of 3.77
- o Focus: systems programming, embedded systems, ubiquitous computing
- Expected to graduate March of 2014

Skills

Software.....

- \circ Proficiency with C/C++, Java, and Python
- Android application framework and user interface
- Git repositories and Gerrit code review
- MySQL database design using InnoDB engine

Hardware

- Designs utilizing Atmel ATMEGA and UC3, and TI MSP430
 Implementing hardware data security using AES-256 microcontrollers
- Designing for high speed communication using USB, Bluetooth,
 PCB layout and routing with high-density BGA packages or WiFi

Related Experience

Embedded Systems Capstone

Encrypted USB flash drive

University of Washington

March 2013-June 2013

- Designed and produced a hardware-encrypted USB2.0 flash drive unlockable via smartphone.
- o Programmed an Atmel 32-bit microprocessor using C.
- $\circ\,$ Routed a prototype PCB in the form-factor of a flash drive.
- o Developed an Android app in Java to communicate with the drive via Bluetooth.

UbiComp Lab *Undergraduate Researcher*

University of Washington

January 2012-Now

- Designed and implemented a high-concurrency server for SpiroSmart using Nginx; Tornado, a Python server framework; and MySQL.
- Designed an Android library to communicate with aforementioned server using Google's http-java-client and gson libraries.
- o Implemented a wireless signal-processing unit for Electrisense using Lua and C on an OpenWRT-enabled router SoC and Atmel microprocessor.

CyanogenMod

Code Contributor 2010–2012

- o Contributed code to the gingerbread and icecream sandwich branches of CyanogenMod, a fork of the Android Open Source Project.
- Provided bugfixes and implemented requested functionality for the user interface using Java.

References

(206) 651-4055

Sidhant Gupta UbiComp Lab

PhD student, Computer Science and Engineering sidhant@cs.washington.edu http://homes.cs.washington.edu/~sidhant/

Eric C. Larson

Southern Methodist University

Assistant Professor, Bobby B. Lyle School of Engineering eclarson@lyle.smu.edu http://eclarson.com (214) 768-7846

Shwetak N. Patel

University of Washington

Assistant Professor, Computer Science and Engineering shwetak@cs.washington.edu http://abstract.cs.washington.edu/~shwetak/