Cameron Pickett

820 272nd Place SE - Sammamish, WA 98075

Skills

Software.....

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

Hardware.....

- Designs utilizing Atmel ATMEGA and UC3, and TI MSP430 microcontrollers
- Implementing hardware data security using AES-256
- o Designing for high speed communication using USB, Bluetooth, or WiFi
- PCB layout and routing with 4 or less layers

Education

University of Washington

Undergraduate in Computer Engineering

Seattle, WA

2011-Now

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

Bellevue College

Associate of Arts and Sciences

Bellevue, WA 2009-2011

- Focus: Computer Science Graduated with distinction

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.
- Programmed an Atmel 32-bit microprocessor using C.
- Routed a prototype PCB in the form-factor of a flash drive.
- Developed an Android app in Java to communicate with the drive via Bluetooth.

UbiComp Lab

University of Washington

Undergraduate Researcher

January 2012-Now

- Designed and implemented a high-concurrency server backend 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
- 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

 Contributed code to the gingerbread and icecream sandwich branches of CyanogenMod, an open source fork of the Android Open Source Project.

o Provided bugfixes and implemented requested functionality for the user interface using Java.

References

Sidhant Gupta UbiComp Lab

PhD student, Computer Science and Engineering sidhant@cs.washington.edu http://homes.cs.washington.edu/~sidhant/ (206) 651-4055

Eric C. Larson Southern Methodist University

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

Russell Calcote Klahanie QFC

Assistant manager russell.calcote@stores.qfci.com (425) 392-2776