#### OCKCHUL KIM

326 Baxter Street | Kernersville, NC 27284 | 336-601-4631 | kimockchul@gmail.com A recent Korean-American bachelor of science graduate from UNC looking for experience in biomedical engineering industry. Enjoys exploring and learning new concepts and skills. Works well with a group that is willing to go beyond the call of duty. Well-exposed to various cultures and peoples, and often acts as a bond that holds a project group together.

### OBJECTIVE

To explore and gain experience in the biomedical engineering industry.

## **EDUCATION**

### **Bachelor of Science**

Expected May 2013

University of North Carolina at Chapel Hill

Major: Applied Science – Biomedical Engineering track

Minor: Computer Science

Minor: Physics

# SKILLS & ABILITIES

### **Programming**

- C/C++
- Java
- HTML
- PHP
- Javascript
- MySQL

## Manufacturing

- Microcontroller
- Analog Circuitry: filters and amplifiers
- Digital Circuitry: Logic gates, MUX, Counter IC
- FDM operation (3D printer)
- Laser cutter operation
- MIG welding
- Lathe operation

#### Software

- Solidworks
- LabView
- MS Office
- Matlab
- Blender
- LaTex

# **Proof of Concept Projects**

- Peristaltic Pump Design and Prototyping
- Robartics EOG controlled robot arm
- Hotwheels Motion detection positive-feedback Android application
- Opto-feedback Motor Speed Controller
- Build a Band Web Application