

**OBJECTIVE**

A challenging summer internship at a company on the cutting edge of new technology where I can bring passion into solving problems that will improve peoples' lives.

**EDUCATION****Bachelor of Computer Engineering, Bachelor of Textile Engineering (dual major)**

North Carolina State University, Graduating December 2011

4.0/4.0 Major/Cumulative GPA

**RESEARCH/PROFESSIONAL EXPERIENCE****Open Source Software Developer, *Google*, Summer 2009**

Google Summer of Code 2009, Minix Project (Open Source Microkernel Operating System)

Worked remotely from Raleigh, NC

**Responsibilities**

Integrate hardware drivers for on-processor performance registers

Develop unit tests and integrate them into the existing unit test framework

Support the software community and other developers throughout the project

**Computational Software Developer, *Optoelectronics & Lightwave Engineering Group*, 2 Semesters**

OLEG Research Group, College of Engineering, North Carolina State University

National Science Foundation funded Research Project

**Responsibilities**

Develop modelling software to simulate and verify experimental findings

Optimize computational software runtime using multithreading, multiprocessing, and GPU computing

Deliver software for Windows, Mac, and Linux/Unix operating systems, as well as source code

**Computational Lab Assistant, *Computational Chemistry Research Group*, 2 Years**

Dr. Pasquinnelli's Research Group, College of Textiles, North Carolina State University

**Responsibilities**

Maintain and update Linux computational lab machines' hardware and software

Build, install, test and debug new software, contributing back to the community where applicable

Develop utility programs and scripts to aid lab members and automate/manage simulations

**SKILLS** (*Most to least proficient*)

**Operating Systems:** Linux/Unix, Windows XP, Windows Vista/7, Mac OSX, z/OS

**Programming Languages:** C, Assembly, Verilog, Go, VBA, Java

**Parallelization Languages:** OpenMP, PThreads, MPI

**Scripting Languages:** Python, Bash, SQL, Tcsh, Vim

**Markup Languages:** L<sup>A</sup>T<sub>E</sub>X, HTML

**Version Control Systems:** Subversion, Git

**OTHER EXPERIENCE****Research Assistant**, Department of Horticulture, Summer 2006

Set up test plots for Herbicide Efficacy Research; Repair mechanical tools in the field.

**Musical Instrument Repair Apprentice**, Raleigh Music Center, Summer 2004/05

Disassemble, reassemble and clean instruments. Perform metalwork repairs and mending.

**Student Associations**

Active member and one-term treasurer of the **NCSU Linux Users' Group**.

Software Team member and two-term secretary of the **NCSU Aerial Robotics Club**.

Performing member in the **NCSU Jazz Ensemble I** and the **NCSU Marching Band**.

**RELEVANT PROJECTS****Robust, scalable network and infrastructure for Aerial Robotics Competitions**

Network allows multiple computers to be receiving live telemetry and imagery from an Aerial Robot

Distributes processing tasks to individual machines; data is shared in a SQL database and a Samba share

Wireless link is constantly maintained with the aircraft and commands are sent from the ground

**Embedded systems programming - Arduino**

Personal embedded projects programming AVR architecture microcontrollers for miscellaneous tasks

e.g. animate LED displays, control servomotors, play sounds, read analog devices