



Alex Ray

Circuit bender, kernel hacker, robot builder, urban explorer, trombone player.

Objective

A challenging internship developing the cutting edge of massively scalable computer systems, where I can bring passion and expertise into solving problems that will improve peoples' lives. Also: developing on Go, Plan 9, or Linux.

Education

2007-2012 **BS Computer Engineering & Textile Engineering, NCSU, Raleigh, NC, GPA: 3.76.**
(expected)

Computer Skills & Languages

Programming: Go, C, Python, Bash, Tcsh, Assembly, Verilog, SQL, VBA
Parallelization: OpenMP, PThreads, MPI, OpenCL, Go; LSF, Beowulf
Software: Git, Subversion, Mercurial; \LaTeX ; Linux, OS X, Plan 9; GDB, Vim, Autotools, Make

Experience

Summer **IBM Extreme Blue Internship, IBM, Austin, TX.**

- Built 9p/virtio drivers for the GRUB2 bootloader
- Added 9p/virtio support to the Dracut initramfs infrastructure
- Improved 9pfs in the Qemu processor emulator
- Implemented 9p/virtio features in Virtual Machine Manager

Summer **Cisco Choice Internship, Cisco, Morrisville, NC.**

- Developed tools for debugging of enterprise-domain routers.
- Built device drivers to monitor performance events on chip

Summer **Google Summer of Code, Minix Project, Amsterdam, Netherlands, remote.**

- Build drivers and kernel support for on-processor performance monitor counters (PMCs)
- Develop tests to measure performance and profile applications

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

- Developed modelling software to simulate and verify experimental findings
- Optimized runtime using multithreading, multiprocessing and GPU computing on multiple platforms

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

- Sysadmin Linux computational lab machines (hardware and software)
- Explored new open source chemistry software packages
- Assisted/supported researchers with utilities & scripts

Relevant Extracurriculars

- Officer, Hacker & Presenter for the NCSU Linux User Group
- Presenter for Google User Group (Intro to Go & Why you should learn Go)
- Lead Software Developer - Aerial Robotics Competition Team
- Triangle Arduino Hackers - local microcontroller development group
- Contributor to open source projects - see <http://github.com/ajray>

3905 Inland Ct – Raleigh, NC 27606

☎ (919) 210-0338 • ☎ (919) 809-9064 • ✉ ajray@ncsu.edu • 🌐 <http://github.com/ajray>