## Michael Wright

Education

Fall 2008 -

Computer Science & Mathematics, North Carolina State University, Raleigh, NC, Overall

Winter 2012 GPA: 3.949.

(expected)

CSC & MA Majors GPA: 4.0

Computer Skills

Languages:

Python, Java, Go, JavaScript, C

Experience

Summer

Software Engineering Intern, Google, Mountain View, CA.

2012

- O Rewrote Android Virtual Device (AVD) creation and management tools to focus on physical device specifications rather than the emulator's implementation details, allowing developers to create AVDs based on existing, real-world devices.
- O Implemented an Android application that generated device specifications for use with the new toolset.
- O Worked on an internal, company-wide communication app for Android as a side-project with another intern. Its design and implementation received positive remarks from a number of people, including Matias Duarte, Director of Android UI/UX.

Fall 2011

Senior Design Team Lead, Johns Hopkins University Applied Physics Lab.

- O Developed a library for seamlessly interacting with Flicker, a project that allows for running trusted code modules on top of an extremely small trusted computing base.
- O Implemented modules that wrap Intel's Trusted Platform Module's sealing and unsealing functionality.
- O Developed modules that implement RSA and a corresponding arbitrary precision math library which do not depend on libc.

Summer

**Technical Solutions Engineering Intern**, *Google*, Mountain View, CA.

2011

- O Extracted ChimpChat, a Java library for interfacing with the Monkey tool, from MonkeyRunner.
- O Added view introspection functionality to Monkey, ChimpChat and MonkeyRunner.
- O Worked on an SFTP server backed by Google technologies and infrastructure, improving read performance by 4x and implementing proper access control.

May 2010 –

**Research Professional**, *Dr. Jiang, NCSU*, Raleigh, NC.

January 2011

- O Developed a framework to interpose advertisement's interaction with webpages.
- O Gave presentations on papers and research proposals to the Systems Security group.

2008-2010

- Jr. Developer/IT Intern, Futures, Inc., Durham, NC.
- O Aided in the design, and provided the implementation and support of a large scale (10,000+ initial users), Xen-virtualized server environment housing a rich internet web application.
- O Developed a custom continuous integration server that interfaced with our git repositories.

## Extra

- O Contributor to open source projects see https://github.com/mdwrigh2
- O President of the NCSU Linux User Group
- O Google Student Ambassador
- Winner of NCSU XCDC