

# Caleb S. Coffie

INFORMATION SECURITY AND FORENSICS  
AT ROCHESTER INSTITUTE OF TECHNOLOGY

1855 Greenpoint Ave. Schenectady, NY 12303  
CalebCoffie@gmail.com  
(518) 982-6860

AVAILABLE: May – August 2013

OBJECTIVE: Internship that will provide practical work experience and professional development in programming, network security, forensics, and new product development.

EDUCATION: *Rochester Institute of Technology* - Rochester, New York  
Bachelor of Science (expected completion: May 2015)  
Information Security and Forensics Major  
Overall GPA - 2.68/4.0      Field of Study GPA - 3.04

ACTIVITIES: -Security Practices and Research Association (SPARSA)  
-RIT Competitive Cyber-security Club (RC3)  
-InterVarsity Christian Fellowship Small Group Leader

COMPUTER SKILLS: -Cyber Self Defense      -C/C++ Programming      -Ruby Programming  
-Information Security Policies      -Network Fundamentals      -Data Analysis  
-Cryptography and Authentication      -Metasploit Framework      -VMware Workstations  
-Windows/Mac/Linux  
Operating Systems

PROFESSIONAL EXPERIENCE: *Student System Administrator* (September 2012-Present)  
RIT College of Imaging Sciences, Rochester, NY

- Assisted students and staff with technical problems ranging from computers that wouldn't boot to adding email accounts.
- Provided support for Windows, Linux, Mac systems.

*Food Service Worker* (September 2011-June 2012)  
The Commons at Rochester Institute of Technology, Rochester, NY

- Maintained high standards of customer service during fast-paced operations.

PROJECTS: *SMTP Client and Server Project*  
Multi-threaded SMTP mail server and client in C++

*Random Hacks of Kindness*  
Ruby application that creates SMS text messages for purchase tracking and adds data to financial ledger document (Created for Peace Corps, for use in Ghana)

VOLUNTEER WORK: *Albany City Rescue Mission*  
Volunteer food server

*FIRST robotics team*  
Created an operating manual for programming the team's robot and instructed team members on basic programming skills and operation using National Instruments LabVIEW

REFERENCES: Available upon request