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 -Cyber Self Defense -C/C++ Programming -Ruby Programming SKILLS: -Information Security Policies -Network Fundamentals -Data Analysis

-Cryptography and Authentication -Metasploit Framework -VMware Workstations

-Windows/Mac/Linux Operating Systems

PROFESSIONAL Student System Administrator (September 2012-Present)

EXPERIENCE: 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 Albany City Rescue Mission

WORK: 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