Matthew Gambogi

Contact Information Rochester Institute of Technology 2991 Nathaniel Rochester Hall Rochester, NY 14623 (703) 999-3742

312 Pathway Pl SW Leesburg, Virginia 20175 m@gambogi.com matt.gambogi.com github.com/gambogi

EDUCATION

Rochester Institute of Technology - Rochester, NY September 2012 - December 2015 (Expected) B.S. Computer Science

Work Experience

Kaprica Security - Reston, VA

June 2013 - Present

http://www.kaprica.com

Software Development Intern

Worked on website frontend, backend. Mostly python web development. Google Summer of Code, Sugar Labs - Leesburg, VA

June 2013 - Present

http://www.google-melange.com/gsoc/homepage/google/gsoc2013;

Google Summer of Code (GSoC) mentor. Helped Sugar Labs GSoC participants with everything from the structure of their groups to the technical details of the projects.

SecureIT - Reston, VA

May 2012 - August 2012

http://secureit.com

Cyber Ninja (Research Intern)

Studied, tested, and developed exploitation and exploit prevention techniques. Designed data collection

Darpa Projects:

systems.

www.ctf.usma.edu/currentProjects.htm

Poor Mans Control Flow Integrity (PMCFI) project: Designing and running tests on an experiemental kernel level security system

Process Gossip: Designed data collection scripts investigating the state of /proc/ for a possible side channel attack in the design of the Android keyboard process.

Town of Leesburg, Parks and Recreation - Leesburg, VA

April 2010 - Present

Lifeguard

http://www.leesburgva.org/index.aspx?page=117

Longtime guard, responsible for monitoring pool activities, ensuring water safety; Rescuing struggling swimmers; administering first aid.

TECHNICAL SKILLS

Languages (a) Java (b) Python (c) C (d) x86 Assembly (e) Haskell (f) HTML/CSS (g) pyHAML Operating Systems (a) Linux - Debian and derivatives, Arch, Fedora, webOS (f) Windows Tools (a) gdb (b) git (c) vim (d) Eclipse (e) make (f) troff (g) postgeSQL (h) SQLalchemy (i) Heroku

Personal Projects webOS Desktop Environment

October 2012 - Present

Wrote start up scripts and added features to the Window Management System, packaged it, created a lightweight Ubuntu derivative with the resulting environment. Improved desktop usability.

wiki2man January 2013

Small command line utility for converting mediawiki style entries into roughly equivalent troff documents intended for man entries. Currently installed on Computer Science House systems.

EXTRACURRICULAR

Computer Science House (CSH)

http://www.csh.rit.edu/

Active Member

September 2012 - Present

A student run technical organization, emphasizing technical projects and group learning.

Cyber Security Competition Team (High School)

Founded Senior year. Recruited a number of classmates, mentors from Lockheed Martin. Competed in the Cyber Security Awareness Week High School devision.

Debate Team (High School)

Founded Sophomore year. Recruited dozens of classmates, self-coached into a championship team after three years.