Liam Morris

www.liammorris.com 204 Golden Rod Lane, Rochester, NY 14623

EDUCATION Rochester Institute of Technology — Rochester, NY

B.S./M.S. Computer Science

Minors Mathematics, American Sign Language

GPA 3.81, **PFOS** 3.89

AREAS OF **INTEREST**

lcm1115@rit.edu

Cryptography, Systems Programming, Security, Operating Systems

SKILLS Programming Languages

Proficient: C/C++, Python, Java, C#

Some Experience: HTML, CSS, JavaScript, SQL, x86/MIPS Assembly, Scheme, Prolog

Tools/Software

Microsoft Windows, Linux, Vim, Git, Perforce, Eclipse, ETFX

Languages

American Sign Language, Basic Spanish

EXPERIENCE Rochester Institute of Technology — Rochester, New York

Teaching Assistant

o Led group recitations for introductory Computer Science courses

o Offered extended tutoring hours in Computer Science tutoring center

Rochester Institute of Technology — Rochester, New York

Student Lab Instructor

o Assisted in teaching Computer Science core classes

Offered tutoring hours in Computer Science tutoring center

Google Inc. — Mountain View, California

Software Engineering Intern

o Developed methods of improving Ads backend reliability

Designed and implemented bulk file backup service

Engineered Ads backend to be resistant against data center outages

Google Inc. — Mountain View, California

Computer Science Summer Institute Residential Advisor

Assisted in social and professional development of 30 rising college freshmen

Hosted technical office hours and workshops to supplement computer science curriculum

Wegmans Markets Inc. — Rochester, New York

Web Progammer Intern

Improved and simplified Wegmans job applicant management for Human Resources

Developed internal web applications using ASP.NET framework

Google Inc. — Mountain View, California Engineering Practicum Intern

o Implemented clustering algorithm to run on social networking corpus

o Designed and created tools for analyzing clustering algorithm

Analyzed and tuned performance characteristics of clustering algorithm

PROJECTS Cryptography Function Library Spring 2013

Wrote a utility library that implements various functions and algorithms for use in cryptography covering topics of field arithmetic, modular arithmetic, and discrete logarithm algorithms

Cryptography Algorithm Research

Fall 2012

Implemented a block cipher encryption algorithm in Python and analyzed randomness, performance, and security characteristics of algorithm

ACTIVITIES Computer Science Community

Security Practices and Research Student Association

2011 - Present 2011 - Present

HONORS 2010 - Present Dean's List

Project Lead The Way Scholarship Recipient

2010

2014 - Present

2011 - 2013

Summer 2013

Summer 2013

(518) 727-1177

September 2010 - December 2014

Winter 2012 - Spring 2013

Summer 2012