Liam Morris

www.liammorris.com 46 Juniper Drive, Clifton Park, NY 12065

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, MFX

EXPERIENCE Google Inc. — Mountain View, California

Software Engineering Intern o Designed and implemented infrastructure for executing table-valued functions within Fl.

o Implemented several table-valued functions varying in complexity as proof of concept.

Rochester Institute of Technology — Rochester, New York

2014 - Present

Summer 2014

(518) 727-1177

September 2010 - December 2014

Teaching Assistant

Led group recitations for introductory Computer Science courses

Offered extended tutoring hours in Computer Science tutoring center

Rochester Institute of Technology — Rochester, New York

2011 - 2013

Student Lab Instructor

o Assisted in teaching Computer Science core classes

Offered tutoring hours in Computer Science tutoring center

Google Inc. — Mountain View, California

Summer 2013

Software Engineering Intern

o Developed methods of improving Ads backend reliability

o Designed and implemented bulk file backup service

Engineered Ads backend to be resistant against data center outages

Google Inc. — Mountain View, California

Summer 2013

Computer Science Summer Institute Residential Advisor

o 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

Winter 2012 - Spring 2013

Web Progammer Intern

o Improved and simplified Wegmans job applicant management for Human Resources

Developed internal web applications using ASP.NET framework

Google Inc. — Mountain View, California

Summer 2012

Engineering Practicum Intern

o Implemented clustering algorithm to run on social networking corpus

o Designed and created tools for analyzing clustering algorithm

o 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 2011 - Present 2011 - Present

Security Practices and Research Student Association

2010 - Present

HONORS Dean's List

Project Lead The Way Scholarship Recipient