# Jeffrey M. Tyson

jmtyson@cs.ucsb.edu (814) 634-4445 http://www.cs.ucsb.edu/~jmtyson

1420 Terry Avenue Unit #906 Seattle, Washington 98101

### EDUCATION

### University of California, Santa Barbara

Santa Barbara, CA

Master of Computer Science

2009-2011

GPA: 3.75/4.00

Master's project: Expanding the *Phantom* Anonymous Communication Protocol

Selected coursework—Adv. Networking · Adv. Computer Security · Adv. Data Mining ·

Program Analysis · Machine Learning · Adv. Databases · Adv. Distributed Systems ·

Modern Programming Language Implementations

#### Michigan Technological University

Houghton, MI

B.S. majoring in Computer Science with Mathematics Minor

2004-2008

GPA: 3.68/4.00

# Michigan Technological University

Houghton, MI

B.S. majoring in Computer Networking & Systems Administration

2004 - 2008

GPA: 3.68/4.00

#### EXPERIENCE

# Microsoft Corporation - Business Intelligence

Seattle, WA

Software Development Engineer in Test

2011-Present

• Automated test development in C#, Powershell, and .NET of SQL Analysis Services

### Novacoast Inc. - Development

Santa Barbara, CA

Developer

2010-2011

- Created interactive websites using JavaScript, JQuery, PHP, MYSQL, and HTML to tie various internal systems together
- Created additions and fixed bugs for the company's financial system (SAP)

# University of California Santa Barbara - Computer Science Dept.

Santa Barbara, CA

Teaching Assistant for C++ and Artificial Intelligence

2010-2011

- Created a program to automatically grade and record the student's code for the assignment in question using C, Python, and Google Docs
- Directed lab sections in abstract data structures in C++ for approximately 40 students
- Designed complex programming projects for the students
- Answered a wide variety of questions on homework, labs, projects, C++, or even Unix in general
- Graded projects and exams

### Michigan Technological University - Summer Youth Program

Houghton, MI

2008

- Taught a five-day curriculum that started with basic network concepts and evolved to network engineering and security
- Interested high school students in networking and security
- Created much of the interactive portions of the curriculum

#### SKILLS

Instructor

- Proficiency in software development in Python, C++, C, JavaScript, PHP, ABAP (SAP), Bash, Java, Assembly, Visual Basic, Scheme, and Perl
- Expertise with LATEX, Regular Expressions, System Hardening, Network Design, HTML, CSS, LDAP, Distributed Programming, and SQL
- Operating system expertise with Windows, UNIX, OS X, and GNU/Linux

### Honors and Awards

- Best Computer Science TA for Spring 2010
- Received first degree black belt in Shorinji Ryu Karate
- Awarded the American Association of Physics Teachers Photo Contest Prize