Travis W. Peters

101 S. 43^{rd} St., Bellingham, WA 98229 traviswp@gmail.com 360.441.7304

QUALIFICATIONS SUMMARY

Motivated student with dual concentration in Mathematics & Computer Science. Proven leadership capabilities serving as student representative in student government, and managing other student managers in non-profit organization. Strong background and technical skills related to area of study demonstrated by leading a team of interns in mobile application development, developing software extensions for corporate fraud management system, and teaching/tutoring students as a Teaching Assistant for introductory Computer Science courses.

EDUCATION

Ph.D., Computer Science

 $September\ 2013\ \hbox{-}\ June\ 2018\ (expected)$

 $Dartmouth\ College,\ Hanover,\ NH$

B.S., Double Major in Mathematics and Computer Science Western Washington University (WWU), Bellingham, WA

September 2008 - December 2012

RELEVANT WORK EXPERIENCE

DevOps Contractor, Attachmate, Bellingham, WA

January 2013 - August 2013

- Design and build a VM template management infrastructure using Opscode Chef and VMware's vCloud Director to maintain (patch & update) a variety of systems (development to be done primarily in Ruby).
- Work with team members to define and build components for the Attachmate support website.
- Define and build reporting automation to improve analytics dashboard.
- Create Ruby, Bash, and Batch scripts to automate routine tasks.
- Document processes, infrastructure/components, configurations and systems as needed.

Software Engineer Intern, Attachmate, Bellingham, WA

August 2012 - December 2012

- Generalized the solution for the Sentinel Extensions for Luminet solution to support logging to various Security Information & Event Management (SIEM) systems.
- Designed a customizable XML configuration file, wrote the related StAX parser, and developed various implementations of generic data structures to support the generic logging solution for Luminet.
- Substantial focus on unit testing & automated testing methods.
- Co-authored and Delivered a presentation/demonstration of project results to the Luminet Product team.

Computer Science Teaching Assistant, WWU, Bellingham, WA

September 2012 - Present

- Proctored two labs for Computer Science 140 (Programming Fundamentals in C++)
- Helped students understand fundamental concepts behind the C++ programming language, elementary data structures, basic building and compilation on UNIX systems, and simple sorting/searing algorithms.
- Regularly held office hours & graded laboratory assignments.

iOS Developer & Intern Team Lead, Emergency Reporting, Bellingham, WA January 2012 - June 2012

- Developed requirements document and design for Emergency Reporting mobile application.
- Led team of four interns to implement compatible mobile application on iOS and Android platforms.
- Implemented features such as: secure communication across network and encryption/decryption of data (meets Department of Defense Standards), local and cloud database access and storage, and GPS related functionality for way-finding including integration with Google Maps.

Vice President for Business & Operations, Associated Students of WWU, June 2011 - June 2012

- Charged with overseeing the internal operations of the Associated Students of Western Washington University (ASWWU) programs, services, and the facilities in which they operate.
- Directly managed six other student managers of departments with 1-20 employees.
- Facilitated organizational budgeting process, assessment process as well as hiring process.

• Specifically responsible for development of fiscal year 2012 operating & non-operating budget (approximately \$3.1 million total).

Private Math Tutor, Self-employed

September 2008 - Present

- Privately tutored more than 10 students in Mathematics while at Western Washington University.
- Demonstrated tutoring proficiency in algebra, geometry, pre-calculus, business calculus, single and multi-variable calculus, linear algebra, differential equations, and probability & statistics.

Marketing & Technical Associate, Caso Inc., San Antonio TX

June 2010 - January 2011

- Collaborated with the marketing team to implement search engine optimization of company website.
- Advised a team of leaders from various departments to implement a trial of a new organizational management system intended for data storage of products, project information/status & client records.

Teaching Assistant, Family House Academy, Kelso, WA

Summer 2009

- Taught and tested students, ranging from 7-15, in Math, Reading, Writing, and Physical Education.
- Designed lesson plans and evaluation metrics to gauge student progress.

SELECTED PUBLICATIONS

Travis Peters, Chip Jackson & Lucas Bourne. "Computing Along the Big Long River," UMAP Journal for Undergraduate Mathematics & Research 33.3 Fall 2012 Edition -The 2012 MCM / ICM Contest Edition

Relevant Courses

Single Variable Calculus I, II, & III Analysis of Algorithms I & II Multivariable Calculus I & II Computer Organization I & II Limits & Infinite Series Database Systems

Systems of Differential Equations Web Scripting

Linear Algebra I & II

Software Project Analysis & Requirements Introduction to Proofs via Number Theory

Software Project Design Proofs in Elementary Analysis Software Implementation Introduction to Abstract Algebra

Numerical Computation & Analysis Mathematical Modeling Object Oriented Programming in C++ Probability & Statistics Formal Languages & Automata

Statistical Methods Unix Software Development Introduction to Complex Variables Operating Systems Historical Perspectives of Mathematics

Principles of Concurrent Programming Programming & Linear Data Structures

Computer Networks Discrete Structures & Functional Programming Data Structures Cyber Defense Seminar

TECHNICAL SKILLS

Programming Languages: Ruby, Java, C++, Python, Ada, C, Matlab, Objective-C, PHP, Mathematica, HTML, CSS, SQL, Scheme, Prolog, Haskell, KPL, NASM Assembly Language

Source Control: Git, Perforce

Operating Systems: Mac OS X, Linux, UNIX, Windows

Industry Software/Systems: VMware's vCloud Director, Opscode Chef

LEADERSHIP ACTIVITIES

Lead Teacher & RK Coordinator, Redeemer Kids at Redeemer Church November 2011 - June 2013 Chair, AS Management Council & AS Facilities & Services Council June 2011 - June 2012 June 2011 - June 2012 Vice-Chair, AS Board of Directors & AS Budget Committee June 2011 - June 2012 Member, Academic Honesty Board

Big Brother, Big Brothers Big Sisters of Whatcom County September 2010 - September 2011

AWARDS AND HONORS

Dartmouth Fellowship, Dartmouth College	2013 - 2014
Oscar Edwin Olson Scholarship, Western Washington University	2012
Outstanding Winner, Frank Giordano Award, Mathematical Contest in Modeling The Mathematical Contest in Modeling challenges students to clarify, analyze, and propose solutions to open-ended problems. The contest included over 3,600 teams from 17 countries around the world. Only 10 teams are selected as Outstanding Winners of the contest.	2012
Kaiser Borsari Scholarship, Western Washington University	2011 - 2012
Giusti Scholarship, Western Washington University	2011 - 2012
4-year member of Junior Varsity Cross Country, Western Washington University	2008 - 2011
4-year member of Varsity Track & Field, Western Washington University	2008 - 2012