

Robert Underwood

rr.underwood94@gmail.com
github.com/robertu94

Education

Clemson University

Master of Science in Computer Science, GPA 4.0/4.0
Concentration: Systems and Implementation

Clemson, SC
May 2018 (expected)

Clemson University, Calhoun Honors College

Bachelor of Science in Computer Science, GPA 4.0/4.0
Honors Thesis: Automation in the Classroom

Clemson, SC
December 2016

Research

Clemson University

Clemson Data Intensive Computing Environments

Clemson, SC
2016

- Designed experiments to analyze performance of high performance computing systems
- Analyzed and modeled latency variation in Ethernet and Infiniband

Clemson University

Clemson PERSIST Lab

Clemson, SC
2015-2016

- Designed and developed an automated grading framework using Python, C, Raspberry Pi, and Docker.
- System used modular design, supports process isolation, and multiple test formats.

Relevant Coursework

Clemson University

CPSC 827: Language Translation

Clemson, SC
Fall 2016

- Implemented a subset of Python from a yacc-able version of the full Python 2.7 grammar in C++, flex, and bison
- Included: a.s.t. generator; type system; function, global, nested, and returning scope; and primitive exceptions
- Designed and implemented using Object Oriented principals with 55 classes, over 3600 SLOC, in less than 2 months

Clemson University

CPSC 820: Parallel Architecture

Clemson, SC
Fall 2016

- Studied hardware and software iterations that facilitate parallel and distributed computation
- Researched and presented on the design and implementation of Linux Bridge, OpenVSwitch, DPDK, SRIOV, and MACVLAN
- Designed and conducted experiment to quantify latency variation in RDMA using InfiniBand layers 1, 2, and 4

Clemson University*CPSC 822: Case Study in Operating Systems: Linux***Clemson, SC***Spring 2016*

- Designed and developed:
 - Graphics driver for an AMD Radeon-like device with frame buffer, fifo, and dma interfaces
 - System call to unconditionally kill a process
 - Disk scheduler for a SCSI disk controller
- Analyzed and debugged performance issues in the Linux kernel
- Worked with a complex system with limited documentation

Clemson University*CPSC 840: Design and Analysis of Algorithms***Clemson, SC***Spring 2016*

- Analyzed and designed amortized, randomized, and approximation algorithms to solve problems.
- Designed time and space efficient data structures

Work Experience

The Boeing Company*Information Technology Intern***Charleston, SC***Summer 2016*

- Developed improvements for a web based portal system in HTML, Python, and JavaScript
- Developed the user interface for a materials database using HTML and JavaScript
- Designed, developed, and led development on a resource management tool using C#, HTML, and JavaScript.

Unitrends, Inc*Software Development Intern***Columbia, SC***2014-2016*

- Developed GPU offloading for AES encryption using Nvidia CUDA.
- Designed and developed automated configuration scripts for testing environments using Ansible.
- Designed and developed new cloud infrastructure using LVM, Linux, and Docker
- Designed and developed a Dynamic Alert System in Python
- Worked on the Alerts System in PHP, BASH, C, PERL
- Worked on the internal Customer Incident Analysis web portal using Django, PostgreSQL, HTML, CSS, and JavaScript

Clemson Computing and Information Technology*Student Consultant***Clemson, SC***2013-2014*

- Provided software support to the Clemson Community
- Developed training materials for new employees

Extracurricular Activities

Clemson University

Clemson, SC

Clemson Association for Computing Machinery Vice President

2014-2016

- Planned and help found the Clemson Association for Computing Machinery Technology Seminar, Fall 2016
- Prepared and presented 4 seminars per semester on Git, Linux, Vim, Firewalls, Unix tools, and other topics, 2014-2016
- Coordinated with President to set up professional development and social events, 2014-2016
- Assisted with semester planning and manage Clemson Association for Computing Machinery calendar, 2014-2016
- Prepared and presented to School of Computing faculty on automation in the classroom, April 2016.

Clemson University

Clemson, SC

Clemson Association for Computing Machinery Programming Team

2013-2016

- Competed in competitions to design efficient algorithms to solve problems
- Team placed 1st at the Mercer Spring Programming Competition in 2014 and 2015
- Team placed 3rd at Association for Computing Machinery Southeast Regional Competition 2015
- Invited to participate in the National Invitational Programming Competition 2015, 2016
- Primary developer for the Clemson Hackpack algorithms reference
- Student apprentice judge at Mercer Programming Competition February 2016.

Clemson University

Clemson, SC

Clemson University Cyber Security Team

2015-2016

- Competed in Collegiate Cyber Defense Competition 2015-2016
- Competed in Palmetto Cyber Defense Competition, 2015
- Primary developer for the Cyber Security reference material, 2016
- Designed and developed scripts to aid in auditing and administration of contest environments, 2016
- Lead training on:
 - Exploitable patterns in software design and how to mitigate them
 - User (strace, ltrace, lldb) and system (systemtap, dtrace) tracing tools for program analysis.

Presentations

Automation in the Classroom: Motivation and demonstration of classroom automation

Linux is Scary: Introduction to Linux for new computer science students

Think Different: Introduction to approaching computer science projects

Thou Shall Not Pass: Introduction to open source firewalls

Exploitable II: Application Design: Overview of writing secure software

Exploitable: Ethical Hacking: Introduction to ethical software penetration testing

Python: A Parser Tongue Primer: Introduction to idiomatic Python programming

Git Well Soon: Introduction to the Git distributed version control system

Intermediate Vim: Advanced seminar on using the Vim text editor

N Unix Tools in $O(N)$ Minutes: Overview of scripting tools for POSIX platforms

Professional Affiliations

Association for Computing Machinery: Student Member 2014-2016

Professional Service

Reviewer: ICPE 2017

Computer Skills

Advanced: Bash, Bourne Shell, C, C++, Docker, Linux Kernel and Userspace, Python, Vim

Intermediate: Ansible, Git, Hadoop, JAVA, JavaScript, L^AT_EX, SaltStack, Systemd, SQL

Basic: ARM assembly, C#, FreeBSD, MPI, PHP, Perl, Puppet, SNMP, SVN, Apache Spark

Honors

- Eagle Scout 2010
- Order of the Arrow, Vigil Honor 2013
- President's List at Clemson University 2013-2016
- Outstanding Sophomore in Computer Science at Clemson University 2015
- Palmetto Fellows Recipient 2013-2016
- McAlister Scholarship 2015-2016
- Benefitfocus Scholarship 2015-2016
- Faculty Scholarship Award, Clemson University 2016