# Robert Underwood

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

## **Education**

Clemson University Clemson, SC

PhD Candidate in Computer Science, GPA 4.0/4.0 May 2021, expected

Passed Qualifying Exam: May 2018

Co-Advisers: Dr. Amy Apon and Dr. Jon Calhoun

Clemson University Clemson, SC

Master of Science in Computer Science, GPA 4.0/4.0 August 2018

Concentration: Systems and Implementation

Clemson University, Calhoun Honors College Clemson, SC

Bachelor of Science, Suma Cum Laude in Computer Science, GPA 4.0/4.0 December 2016

Honors Thesis: Automation in the Classroom, Adviser: Dr. Jacob Sorber

## **Peer Reviewed Publications**

[1] Robert Underwood, Jason Anderson, and Amy Apon. "Measuring Network Latency Variation Impacts to High Performance Computing Application Performance". In: *Proceedings of the 9th International Conference on Performance Engineering*. Presented at ICPE 2018. ACM/SPEC. Berlin, Germany, Apr. 2018, pp. 1–12.

## **Research Experience**

# Clemson University

Clemson Data Intensive Computing Environments

Clemson, SC 2016-2018

- o Applications and modeling of reliability and performance of error-bounded lossy compression
- o Design experiments to analyze performance of high performance computing systems
- o Analyzed and modeled latency variation in Ethernet and Infiniband
- o Build models to improve reliability computer infrastructure.

## **Clemson University**

Clemson PERSIST Lab

Clemson, SC

2015-2016

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

# **Teaching Experience**

#### Clemson University

Clemson, SC

CPSC/ECE 3220: Operating Systems

Fall 2018

- o Graduate Teacher of Record, produced all lectures and most materials
- o Junior/Senior level course 50 Students enrolled, Completed (78%), Course GPA (2.42)
- o Course materials https://robertu94.github.io/cpsc3220-f18/
- o Anonymous Student Assessment Responses:
  - Response Rate (92.3%), Would Recommend (72.2%)
  - Median Results: Effective Instructor (4/5), Helpful Feedback (4/5), Relative Difficulty (5/5)
  - Selected Student Comments:
    - · "Definitely. One of the best professors I've had at Clemson.",
    - · "Yes. He is very knowledgeable and works very hard to impart that knowledge to others.",
    - · "Yes, it is obvious that Mr. Underwood is passionate about operating systems and is extensively knowledgable about computer science in general. This course felt overwhelming at times, but I definitely learned a lot through it."

## **Relevant Coursework**

#### **Clemson University**

Clemson, SC

EES 883: Resilient Infrastructure Systems

Spring 2018

- o Constructed and quantified uncertainty in a queuing theory and population based model of Infrastructure systems
- o Designed experiments for statistical model validation
- o Prepared a NSF grant proposal submitted by my adviser to NSF and funded by NSF

#### **Clemson University**

Clemson, SC

CPSC 820: Parallel Architecture

Fall 2016

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

#### **Clemson University**

Clemson, SC

CPSC 840: Design and Analysis of Algorithms

Spring 2016

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

# Work Experience

### The Boeing Company

Charleston, SC

*Information Technology Intern* 

Summer 2016, 2017

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

Unitrends, Inc Columbia, SC

Software Development Intern

2014-2016

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

### **Extracurricular Activities**

#### **Clemson University**

Clemson, SC

Clemson School of Computing Graduate Student Organization, Secretary

2017-2019

- o Keep minutes and assist with program and logistics
- o Coordinate with other student organizations and School of Computing staff

#### **Clemson University**

Clemson, SC

Clemson University Cyber Security Team

2015-2018

- o Competed in Collegiate Cyber Defense Competition 2015-2016
- o Competed in Palmetto Cyber Defense Competition, 2015
- o Primary developer for the Cyber Security reference material, 2016
- Designed and developed scripts to aid in auditing and administration of contest environments,
  2016
- o 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.

#### **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
- o Prepared and presented 4 seminars per semester on Git, Linux, Vim, Firewalls, Unix tools, and other topics, 2014-2016
- o Coordinated with President to set up professional development and social events, 2014-2016

#### **Clemson University**

Clemson, SC

Clemson Association for Computing Machinery Programming Team

2013-2016

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

## **Professional Presentations**

**Systemd Tools** 

Clemson, SC

Overview of useful, but lesser know systemd features

November 2017

CU Cyber

Clemson ACM Seminar

C++ Templates: Staring into the Abyss Clemson, SC Advanced talk on C++11-17 templates and uses *April* 2017 Clemson ACM Technology Seminar, Guest talk Dockerize all the Things! Clemson, SC *Introduction to container technology and uses* Feburary 2017 Clemson ACM Technology Seminar, Guest talk **Exploitable III: Reverse Engineering** Clemson, SC Overview of binary analysis, user and kernel level tracers, and debuggers September 2016 CU Cyber and Clemson ACM Crossover Seminar Automation in the Classroom Clemson, SC Motivation and demonstration of classroom automation *April* 2016 School of Computing Seminar, Spring 2016 Seminar Series **Python: A Parser Tongue Primer** Clemson, SC Introduction to idiomatic Python programming *April* 2016 Clemson ACM Seminar **Exploitable II: Application Design** Clemson, SC Overview of writing secure software March 2016 CU Cyber and Clemson ACM Crossover Seminar **Provisioning At the Speed of Thought** Clemson, SC Evaluation and Uses of Ansible, Salt and Puppet October 2016 Clemson ACM Technology Seminar **Writing Semantic Code** Clemson, SC Using refactoring and design patterns for better code August 2016 Clemson ACM Technology Seminar Think Different Clemson, SC *Introduction to approaching computer science projects* Feburary 2016, et al Clemson ACM Various Venues, Also titled "Perfecting Your Projects" Linux is Scary Clemson, SC Introduction to Linux for new computer science students Feburary 2016, et al Clemson ACM Seminar **Thou Shall Not Pass** Clemson, SC Introduction to open source firewalls Feburary 2016 Clemson ACM Seminar **Exploitable: Ethical Hacking** Clemson, SC *Introduction to ethical software penetration testing* October 2015 CU Cyber and Clemson ACM Crossover Seminar Git Well Soon Clemson, SC September 2015, et al *Introduction to the Git distributed version control system* Clemson ACM Various Venues, Also titled "Git Thee to a Version Control System" **Intermediate Vim** Clemson, SC Advanced seminar on using the Vim text editor Feburary 2015

#### **N** Unix Tools in O(N) Minutes

Overview of scripting tools for POSIX platforms Clemson ACM Seminar

**NMAP** 

Overview of network mapping with NMAP CU Cyber

Clemson, SC

March 2015

Clemson, SC

October 2015

# **Computer Skills**

**Advanced**: Bash, Bourne Shell, C, C++, Docker, Linux Kernel and Userspace, Python, Vim **Intermediate**: Ansible, Git, Hadoop, JAVA, JavaScript, LATEX, SaltStack, Systemd, SQL **Basic**: ARM assembly, C#, FreeBSD, MPI, PHP, Perl, Puppet, SNMP, SVN, Apache Spark

## **Professional Affiliations**

**Association for Computing Machinery**: Student Member 2014-2018

## **Professional Service**

**Reviewer**: ICPE 2017, ICCCN 2017, PABS 2017, SC17, IEEE CLOUD 2018, IEEE TSE 2018, IPDPS 2018, IPDPS 2019

## **Honors**

- o Eagle Scout 2010
- o Order of the Arrow, Vigil Honor 2013
- o President's List at Clemson University 2013-2016
- o Outstanding Sophomore in Computer Science at Clemson University 2015
- o Palmetto Fellows Recipient 2013-2016
- o McAlister Scholarship 2015-2016
- o Benefitfocus Scholarship 2015-2016
- o Faculty Scholarship Award, Clemson University 2016
- o National Science Foundation Graduate Research Fellowship Honorable Mention 2017
- o Graduate Fellowship, National Research Traineeship: Resilient Infrastructure Systems
- o Department of Energy Office of Science Graduate Student Research Award, 2019