Zachary M. Wimer

Local Address: 950 S. Terrace Road, Tempe, Arizona, 85281 Permanant Address: 54 Johnsontown Road, Sloatsburg, New York 10974

□ (+1) 845-803-1668 | Zwimer@gmail.com | Www.zwimer.com | □ github.com/zwimer

Objective _

To obtain a Ph.D. in the field of Computer Science.

Education

Arizona State University (ASU)

DOCTOR OF PHILOSOPHY: COMPUTER SCIENCE

Rensselaer Polytechnic Institute (RPI)

MASTER OF SCIENCE: COMPUTER SCIENCE BACHELOR OF SCIENCE (DUAL MAJOR): COMPUTER SCIENCE / COMPUTATIONAL MATHEMATICS

MINOR: ECONOMICS

Sept. 2014 - May 2018

GPA: 4.0Aug. 2018 - PRESENT

GPA: 4.0

Experience _____

| ASU | Research Assistant, SEFCOM lab | Aug. 2018-PRESENT |
|---------|--|---------------------|
| Private | Tutor , Calculus, Data structures, C++ basics | Aug. 2013-PRESENT |
| RPI | Mentor, RCOS | Jan. 2017-Dec. 2017 |
| Lutron | Co-op, Computer Science | May 2017-July 2017 |
| RPI | Undergraduate TA (x2), Foundations of Computer Science | Aug. 2015-Dec. 2015 |
| RPI | Undergraduate TA, Data Structures | Jan. 2015-May 2015 |

Interesting Skills _____

CTF experience, As I enjoy hacking, I often participate in CTFs. When I played with RPISEC we even made it to the world championships of hacking: **Defcon CTF**. *Twice*! We were top 10 in 2018! Currently I primarily play with Shellphish and Pwndevils.

Hacking, Specifically I am passionate about binary exploitation. I enjoy figuring out subtle or elegant ways to break things, especially when I use a system's own infrastructure to do so.

Linux Internals, Part of hacking is understanding a system very well; to that end I know quite a lot about the internals of Linux. I often read kernel code to figure out how to solve a CTF challenge.

C++ Template Meta-Programming, I enjoy the ability to code in an amazingly versatile, super-fast, compile-time, pure functional sub-language within C++, which is my favorite language.

Computational Mathematics Implementation, I know how to implement mathematics on computers to avoid floating point errors and how to optimize many matrix operations / calculations for speed.

Basic conversational Spanish, Much of my family is fluent in Spanish so I can hold a conversation in it.

Fun Projects

| C++, | DrShadowStack , A software defined dynamically implemented shadow stack utilizing | Feb. 2018-Jun. 2018 |
|-----------|---|-----------------------|
| CMake | DynamoRIO | 1 eb. 2010-Juli. 2010 |
| Rust, UML | smllr, A (very) fast file de-duplicator | Aug. 2017-Dec. 2017 |
| C++ | ZNC SelfMsg, A ZNC module that allows all clients self message capability | Aug. 2017-Dec. 2017 |
| C++, QT | CAPP-Reporter , A functional CAPP Reporter that works for RPI single and <u>dual</u> majors: RCOS.io/projects/zwimer/capp-reporter/profile | Aug. 2016-Jan. 2017 |
| Java | RPI-Campus-Paths , A shortest path finder with GUI for the RPI Troy Campus | Aug. 2015-Dec. 2015 |

Activities

| ASU | Member, Shellphish | Aug. 2018-PRESENT |
|-----|--|--------------------|
| ASU | Member, Pwndevils | Aug. 2018-PRESENT |
| RPI | Member / Core, RpiSec | Jan. 2016-PRESENT |
| RPI | Member, Upsilon Pi Epsilon | Oct. 2016-May 2018 |
| RPI | Member, Pi Mu Epsilon | Feb. 2017-May 2018 |
| RPI | Mentor / Member. Rensselaer Center for Open Source | Jan. 2017-May 2018 |

Honors & Awards

| RPI | Member, CS honor society | 2016-PRESENT |
|-----|---|---------------|
| RPI | Member, Math honor society | 2017-PRESENT |
| RPI | Member, RPI Dean's Honor List | 2014-May 2018 |
| RPI | Recipient, Received Leadership Scholarship | 2014-May 2018 |
| RPI | Recipient, RPI's 4.0 Award | 2016, 2017 |
| RPI | Recipient, RPI's Founders Award of Excellence | 2017 |