# Zachary M. Wimer

Local Address: 2 Tenth Street, Troy, New York 12180 Permanant Address: 54 Johnsontown Road, Sloatsburg, New York 10974

□ (+1) 845-803-1668 | wimerz@rpi.edu | www.zwimer.com | □ github.com/zwimer

## Objective \_\_\_\_

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

## **Education**

#### Rensselaer Polytechnic Institute (RPI)

**GPA: 4.0** 

2014-PRESENT

2016-PRESENT

2017-PRESENT

2016, 2017

2017

Sept. 2014 - PRESENT

MASTER OF SCIENCE: COMPUTER SCIENCE

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

MINOR: ECONOMICS

# Experience \_\_\_\_\_

Private	<b>Tutor</b> , Calculus, Data structures, C++ basics	Aug. 2013-PRESENT
RPI	Mentor, RCOS	Jan. 2017-PRESENT
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

### Skills \_\_\_\_

#### Programming Languages

Advanced: C, C++, Java, Python Proficient: MatLab, Racket(Scheme), Prolog, Bash, Latex, AppleScript Basics: x86, x64, mips, tal, html fish, CMake, Javascript Exposure to: Rust, R, Mongo, qmake, Fortran, php, Maple, plant UML

#### General

- Well developed commenting style
- Learning C++ template meta programming and Rust

Recipient, Received Leadership Scholarship

Recipient, RPI's Founders Award of Excellence

Member, CS honor society

Recipient. RPI's 4.0 Award

Member, Math honor society

• Basic conversational Spanish

External Libraries: Boost, QT

## **Projects**

RPI

RPI

RPI

RPI

RPI

smllr, A fast file de-duplicator	Aug. 2017-PRESENT
<b>ZNC SelfMsg</b> , A ZNC module that allows all clients self message capability	Aug. 2017-Dec. 2017
<b>CAPP-Reporter</b> , 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
AirCombat, A computer game built to teach myself QT	Oct. 2016-Dec. 2015
<b>RPI-Campus-Paths</b> , A shortest path finder with GUI for the RPI Troy Campus	Aug. 2015-Dec. 2015
e Courses	
<b>Modern Binary Exploitation</b> , Learned how to write safe and <u>secure</u> code and how to pwn.	Jan. 2017-Dec. 2017
<b>Numerical Linear Algebra with Applications</b> , Learned how to solve L.A. problems numerically.	Jan. 2017-Dec. 2017
<b>Networking Laboratory</b> , Cisco provided course that taught the fundamentals of networking.	Aug. 2016-Dec. 2016
ties	
Member, Upsilon Pi Epsilon	Oct. 2016-PRESENT
Member, Pi Mu Epsilon	Feb. 2017-PRESENT
Member / Core, RpiSec	Jan. 2016-PRESENT
Mentor / Member, Rensselaer Center for Open Source	Jan. 2017-PRESENT
rs & Awards	
Member, Dean's Honor List	2014-PRESENT
	zNC SelfMsg, A ZNC module that allows all clients self message capability  CAPP-Reporter, A functional CAPP Reporter that works for RPI single and dual majors:     RCOS.io/projects/zwimer/capp-reporter/profile AirCombat, A computer game built to teach myself QT RPI-Campus-Paths, A shortest path finder with GUI for the RPI Troy Campus  E COURSES  Modern Binary Exploitation, Learned how to write safe and secure code and how to pwn. Numerical Linear Algebra with Applications, Learned how to solve L.A. problems numerically. Networking Laboratory, Cisco provided course that taught the fundamentals of networking.  ties  Member, Upsilon Pi Epsilon Member, Pi Mu Epsilon Member / Core, RpiSec Mentor / Member, Rensselaer Center for Open Source  TS & Awards