# TIM BECKER

Website: http://tjbecker.me (412) 526-3090 tbecker@cs.wisc.edu

#### **EDUCATION**

Fall 2018 - Present Graduate Student in Computer Science

University of Wisconsin - Madison, Madison, WI

GPA: 4.00

Notable Courses: • Mathematical Analysis of Algorithms (CS 801, Fall 2018)

• Algebraic Geometry I (MATH 763, Fall 2018)

May 2018 Bachelor of Science with Honors in Computer Science and Mathematics

Carnegie Mellon University, Pittsburgh, PA QPA: 3.75 Overall — 4.00 in Math and CS

Notable Courses: • SCS Honors Undergraduate Research Thesis (15-599, Spring 2017 - Spring 2018)

Graduate Applied Cryptography (18-733, Spring 2017)

Graduate Algebra I (University of Pittsburgh) (MATH 2500, Spring 2017)

720 E Gorham St Apt 208; Madison, WI 53703

Special Topics: Theoretical Cryptography (15-503, Spring 2016)

#### RESEARCH EXPERIENCE

# Algebraic Automata Theory

# **Abelian Automaton Groups** — Advised by *Klaus Sutner*

Spring 2017 - Fall 2018

- Developed useful embeddings of abelian automaton groups
- Classified which abelian transducers have rational orbit relations
- Used techniques from group theory, field theory, and linear algebra
- Research code available at https://github.com/tim-becker/thesis-code.

# Security Education

# **Automatic Problem Generation** — Advised by *David Brumley*

Summer 2014 - Spring 2015

- Developed method to automatically generate problems for CTF competitions
- Analyzed the impact of automatically generated problems on picoCTF 2014

#### LEADERSHIP AND TEACHING

#### PPP

# President of the Plaid Parliament of Pwning

Fall 2015 - Fall 2018

- Computer security research group at Carnegie Mellon University that ranks among the top in the world in "Capture the Flag" competitions
- Notable accomplishments:
  - 4-time DEFCON CTF Champions
  - Grew the team from less than 20 members to more than 40
  - Organized Highest Rated CTF (according to CTFtime.org) in 2017

# Teaching Assistant

# 15-410: Operating Systems Design and Implementation

Fall 2016 - Spring 2017

- Developed midterm and final exam questions
- Held weekly office hours
- · Graded projects, homework assignments, and exams

#### PUBLICATIONS AND PRESENTATIONS

#### Paper (LATA 2019)

### **Orbits of Abelian Automaton Groups**

Spring 2019

- Presents a useful embedding of abelian automaton groups into algebraic number fields.
- Contains a classification of orbit-rational abelian transducers.
- Algorithms implemented and are publicically available on my github.

#### Thesis Presentation

# Representations and Complexity of Abelian Automaton Groups

Spring 2018

Presented the results of my senior thesis as part of CMU's Meeting of the Minds.

#### Poster Presentation

#### **Orbit Rational Transducers**

Fall 2017

• Poster is available at http://tjbecker.me/files/orbit-poster.pdf

# Paper (USENIX 3GSE 15)

# **Automatic Problem Generation for Capture-the-Flag Competitions**

Fall 2015

Co-authored a conference paper for USENIX 3GSE 15: https://goo.gl/kEAfxW

#### WORK EXPERIENCE

#### **ForAllSecure**

# **HackCenter and Mayhem** — Software Engineering Intern

Summer 2015 - Summer 2018

- Worked on infrastructure for Mayhem using Kubernetes
- Developed the backend and infrastructure for HackCenter
- Made optimizations to the Mayhem symbolic executor
- Developed CTF challenges testing skills in Cryptography and Binary Exploitation

# Google

# **Chrome Browser Process Security** — Software Engineering Intern *Summer 2017*

- Produced a document outlining the attack surface of the browser process
- Audited several components and discovered critical security flaws

# Google

# **Chrome and Android Security** — Software Engineering Intern *Summer 2016*

- Developed a fuzzer targeting the builtin functions in the V8 Javascript Engine
- Used LibFuzzer to create a fuzzing platform for the Android System Services
- Discovered and fixed several vulnerabilities in Google Chrome and Android