

TIM BECKER

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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)
 - 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 <i>Spring 2019</i> <ul style="list-style-type: none">• Presents a useful embedding of abelian automaton groups into algebraic number fields.• Contains a classification of orbit-rational abelian transducers.• Algorithms implemented and are publically available on my github.
Thesis Presentation	Representations and Complexity of Abelian Automaton Groups <i>Spring 2018</i> <ul style="list-style-type: none">• Presented the results of my senior thesis as part of CMU's Meeting of the Minds.
Poster Presentation	Orbit Rational Transducers <i>Fall 2017</i> <ul style="list-style-type: none">• Poster is available at http://tjbecker.me/files/orbit-poster.pdf
Paper (USENIX 3GSE 15)	Automatic Problem Generation for Capture-the-Flag Competitions <i>Fall 2015</i> <ul style="list-style-type: none">• Co-authored a conference paper for USENIX 3GSE 15: https://goo.gl/kEAfxW

WORK EXPERIENCE

ForAllSecure	HackCenter and Mayhem — Software Engineering Intern <i>Summer 2015 - Summer 2018</i> <ul style="list-style-type: none">• 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 <i>Summer 2017</i> <ul style="list-style-type: none">• 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 <i>Summer 2016</i> <ul style="list-style-type: none">• 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