

Austen Thomas Barker

133 Myrtle Street Santa Cruz, CA 95060
+1 (650)575-7253
austenbarker@yahoo.com, atbarker@ucsc.edu

RESEARCH INTERESTS	Computer Security, Steganography, Deniable systems, operating systems, flash storage and nonvolatile memory, storage systems, cryptography.	
ACADEMIC BACKGROUND	<i>Ph.D. Computer Science</i>	2018-2022
	University of California, Santa Cruz (UCSC), Santa Cruz, California	
	<ul style="list-style-type: none">• Ph.D. research in computer science focusing on storage systems and security under the direction of Professor Darrell D. E. Long.• Dissertation title: <i>Artifice: Rethinking the Adversary to Design Usable Deniable Storage</i>	
	<i>M.S. Computer Science</i>	2017-2018
EMPLOYMENT HISTORY	University of California, Santa Cruz , Santa Cruz, California	
	<ul style="list-style-type: none">• Focused on storage and security.• Masters Project: <i>Artifice: A Deniable Stegonographic Storage System</i>	
	<i>B.S. Computer Science</i>	2013-2017
	University of California, Santa Cruz , Santa Cruz, California	
	<i>Graduate Student Researcher</i>	March 2018 - Present
	University of California, Santa Cruz , Storage Systems Research Center , Santa Cruz, California	
	<ul style="list-style-type: none">• Graduate Student Researcher in the UCSC Storage Systems Research Center (SSRC/CRSS).• Currently working on deniable and steganographic storage systems and secure deletion technologies.	
	<i>Teaching Assistant</i>	January - March 2018, September - December 2019
	University of California, Santa Cruz , Storage Systems Research Center , Santa Cruz, California	
	<ul style="list-style-type: none">• Upper division Introduction to Operating Systems, CMPS-111, in the winter quarter of 2018.• Lower division Computer Systems and C Programming, CSE-13S, in the fall quarter of 2019.	
	<i>Information Security Intern</i>	July - December 2017, June - September 2018
	DataStax , Santa Clara, California	
	<ul style="list-style-type: none">• API security components for a cloud platform single sign on application. Including password hashing, database interfaces (AWS RDS and Apache Cassandra), and user credential management.• Secure cloud systems setup and hardening automation. Security focused VPC log analytics API and web visualizations.	
	<i>Software Engineering Intern</i>	June - September 2016
	TidalScale Inc. , Los Gatos, California	

- Software engineering summer internship. Also worked over the 2016 winter break between school terms.
- Ubuntu certification testing for a software defined server appliance.
- Python admin and monitoring utilities for a software defined server platform.

Software Engineering Intern June - September 2014, June - September 2015
Immediate Insight, Los Altos, California

- Supported Kaiser Permanente Immediate Insight deployment.
- Installation, capacity, and operational testing for IT data analytics product.

SPECIAL AWARDS

ACHIEVEMENTS • *Eagle Scout* Boy Scouts of America, Troop 30, Los Altos, California, 2012

PUBLICATIONS

1. Kyle Fredrickson, Austen Barker, Darrell D. E. Long, "A Multiple Snapshot Attack on Deniable Storage Systems," *Proceedings of the 29th International Symposium on Modeling, Analysis, and Simulation of Computer and Telecommunication Systems* (MASCOTS '21), November 2021, pp. 1-8.
2. Austen Barker, Yash Gupta, James Hughes, Ethan L. Miller, Darrell D. E. Long, "Rethinking the Adversary and Operational Characteristics of Deniable Storage," *Journal of Surveillance, Security, and Safety* (JSSS), 2021;2;42-65.
3. Austen Barker, Yash Gupta, Sabrina Au, Eugene Chou, Ethan L. Miller, Darrell D. E. Long, "Artifice: Data in Disguise," *Proceedings of the 36th International Conference on Massive Storage Systems and Technology* (MSST '20), October 2020.
4. Austen Barker, Staunton Sample, Yash Gupta, Ana McTaggart, Ethan L. Miller, Darrell D. E. Long, "Artifice: A Deniable Steganographic File System," *Proceedings of the 9th USENIX Workshop on Free and Open Communications on the Internet* (FOCI '19), August 2019.