

# **EDUCATION**

2021–Present Ph.D., Computer Science, The University of California San Diego

Advised by Deian Stefan and Pat Pannuto, with a focus on the security of embedded and IoT devices and firmware. Part of SysNet and CryptoSec groups

2017–2021 B.S., Computer Science, The University of Texas at Austin

2017–2021 B.S., Mathematics, The University of Texas at Austin

## **PUBLICATIONS**

- [2] Alex Bellon, Alex Yen, and Pat Pannuto. "TagAlong: A Free, Wide-Area Data-Muling Service Built on the AirTag Protocol". The 24th International Workshop on Mobile Computing Systems and Applications (ACM HotMobile 2023). February 2023.
- [1] Alex Bellon, Alex Yen, and Pat Pannuto. "Demo Abstract: A Free, Wide-Area Data-Muling Service Built on the AirTag Protocol". The 20th ACM Conference on Embedded Networked Sensor Systems (SenSys 2022). November 2022.
- [0] **Alex Bellon**, Alex Snoeren, and Deian Stefan. "Hacking for Fun and Glucose: Reverse Engineering an Insulin Pump". SRC TECHCON 2022. September 2022.

## RESEARCH EXPERIENCE

#### 2021-Present

Graduate Student Researcher, University of California San Diego

- o Evaluating security of item finders (e.g. Apple AirTag)
  - Developed custom firmware for ESP32s to broadcast packets over LoRa and BLE and record packets locally on flash
  - Created a system to transmit arbitrary data over Apple's Find My network, allowing for infrastructure-free data transmission
- o Evaluating and securing insulin pump fimware
  - Disassembled an insulin pump and developed custom PCBs to connect to board and allow firmware to be extracted from ICs
  - Currently setting up firmware to be run in an emulator without any hardware; writing interrupt handlers for methods that require hardware interaction
- o Finding security vulnerabilities in airplane firmware
  - Assisted in tracing out connections between chips and I/O ports on Flight Management Computer (FMC) board to allow firmware to be extracted
  - Added support for Motorola 68000 architecture to emulation tool
  - Currently reverse engineering extracted firmware to understand the flow of execution and find possible security vulnerabilities
- Evaluating the usability of security indicators in Gmail's UI
  - Performed a pilot study with users to determine if they noticed security indicators in Gmail's UI, and whether they understood explanations of the indicators
  - Currently conducting an IRB-approved user study

## **INDUSTRY EXPERIENCE**

# Summer 2020 **Security Engineering Intern**, *Mozilla*, Mountain View, CA (remote)

- o Researched security issues in language-based package managers like Cargo, NPM and PyPI
- Calculated attack possibilities for package maintainer account takeover, package code compromise, and vulnerability exploitation
- Used research about past security incidents to fix security scoring algorithm on Mozilla's Dependency Observatory (github.com/mozilla-services/dependency-observatory) project, used to estimate the security of NPM packages

	<ul> <li>Scanned 800+ instances, found 1400+ security incidents sending summary of vulnerabilities to affected parties, with descriptions of the vulnerabilities and instructions to resolve them</li> </ul>
	TEACHING EXPERIENCE
Spring 2021	<ul> <li>Undergraduate TA - CS349 Contemporary Issues in Computer Science,</li> <li>The University of Texas at Austin</li> <li>Graded assignments and held office hours for a class of 40+ students</li> <li>Shared resources and information regarding ethical and social issues in computer science</li> </ul>
Spring, Fall 2019	Undergraduate TA - CS361 Introduction to Computer Security,  The University of Texas at Austin  Created and graded security-focused assignments for 80+ students  Lectured on various topics in security including cryptography and data forensics
	Wrote, hosted and ran a CTF competition for the students' final exam
	HONORS
2022	Cultural Competence in Computing Fellow, Cohort 3 (identity.cs.duke.edulfellows)
2022	Linux Open Source Summit Diversity Scholarship, Linux Foundation
2021	San Diego Fellowship, UCSD Graduate Division
2021	Cactus Standout Award, UT Cactus Yearbook
2020–2021	Louis E. Rosier Memorial Scholarship, UT Department of Computer Science
2020	Tapia Conference Scholarship, UT Department of Computer Science
2020	USENIX Security Diversity Grant, USENIX Security
2019	Grace Hopper Conference Scholarship, UT Department of Computer Science
2019	BlackHat USA Student Scholarship, BlackHat
2019	DEFCON 27 Scholarship, Women in Security & Privacy
2017–2018	Jack S. Blanton Family Scholarship, Texas Exes Houston Chapter
	AWARDS
	CAPTURE THE FLAG (JEOPARDY)
2019	1st, Sunshine CTF, with team "UTC"
2020	1st, AtlassianCTF, with team "hhh_"
2019	3rd, AngstromCTF, with team "UTC"
2018, 2019	3rd, AtlassianCTF, with team "hhh_"
2019	10th, SwampCTF, with team "UTC"
	CAPTURE THE FLAG (ATTACK/DEFENSE)
2019	1st, Texas Network Massacre
	HACKATHONS
2019	1st, TAMUHack, with our project AllerGen (devpost.com/software/allergen)
2019	3rd, Hacklahoma, with our project Access Atlas (devpost.com/software/access-atlas)
2018	<b>1st</b> , <i>TAMUHack</i> , with our project PlayFuse ( <i>devpost.com/software/fuseplay</i> )  Competed in 15+ hackathons total

Security Analyst Intern, Electronic Arts, Seattle, WA

• Used Python to automate checking for open ports and other attack vectors on EA's cloud instances.

Summer 2019

### LEADERSHIP

- 2018–2021 President (previously Engineering Officer), UT Information & Systems Security Society
  - o Led a team of 15 officers and served an organization with 200+ members
  - Led the UTCTF project in 2021 and 2020, our yearly international 48 hour CTF with over 2500+ participants.
     Coordinated event planning, communication channels, prizes, etc in addition to writing my challenges for the CTF (isss.io/github/UTCTF-21, isss.io/github/UTCTF-20)
  - Created and led our ForeverCTF initiative, an always available, entry level CTF to allow members to build and practice their security skills (*forever.isss.io*)
  - Created and led our Beginner Series initiative, a series of technical talks aimed at teaching newcomers the basics of different areas in security (isss.io/talks/beginner-series)
  - Wrote security challenges for biweekly Capture the Flag (CTF) competitions with 50+ regular participants (isss.io/github/ctf)
  - Gave talks about security-related topics such as cryptography, data forensics, personal security and privacy, etc. (isss.io/talks)
- 2019–2021 **Captain (previously Co-Captain)**, UT Collegiate Cyber Defense Competition (CCDC) and Collegiate Penetration Testing Competition (CPTC)
  - CCDC: Led a team of 8 in a blue team simulation, where students must defend 8-10 machines from red team attackers while also completing business 'injects' (setting up new services, managing users, etc.). Competed at Nationals in 2021, placed 1st (2021), 2nd (2019), 3rd (2020) at Southwest Regionals
  - CPTC: Led a team of 6 students in a red team simulation, where students perform a comprehensive penetration test of a company network with, then write a detailed report of the vulnerabilities and security flaws they found. Placed 2nd (2019) at New England Regionals
- 2018–2020 **Web/Tech Senior Officer (previously Web/Tech Junior Officer)**, *UT Association for Computing Machinery* 
  - o Implemented new features and fixed bugs on UT's ACM chapter website
  - Wrote curriculum for and hosted 'CS101', a series of 8-10 introductory workshops for freshmen with topics like Linux basics, Git/VCS, debubegging, etc (*github.com/UTACM/CS101*)
  - Created and implemented 'A to Zs of UTCS', a glossary of terms related to computer science, UTCS and UT Austin to help new students get up to speed (texasacm.org/AtoZ)

# **SELECTED PROJECTS**

See my GitHub page for all personal projects.

Elitzur-Vaidman attack on quantum money, github.com/alex-bellon/quantum-money-attack

• Implementation of an attack in which a user can recover the state of a piece of quantum money using only basic quantum logic gates

Anshel-Anshel-Goldfeld key exchange, github.com/alex-bellon/anshel-anshel-goldfeld-rubiks-cube

• Implementation of a key exchange protocol that uses non-commutative cryptography with the Rubik's Cube Group

Scrambled: Rubik's Cube based steganography, github.com/alex-bellon/rubikstega

- Implemented steganographic algorithm to encode text in Rubik's Cube move notation
- Wrote paper for "PagedOut" security zine about project (pagedout.institute)

### **SELF LEARNING**

See my GitHub repository for all public notes/work: github.com/alex-bellon/learning

- 2022 MIT 1.258J: Public Transportation Systems, ocw.mit.edu, in progress
- 2018 MIT 6.858: Computer Systems Security, ocw.mit.edu, in progress

## **TECHNICAL SKILLS**

Most comfortable in Python, C and Java; familiar with C++, assembly (M68K, x86), MySQL, JavaScript, HTML/CSS and Haskell.

Comfortable with Linux (Ubuntu, Arch/Manjaro) and UNIX, Shell (bash, zsh), git, vim, emacs (including org-mode), LaTeX, Ghidra (scripting) and command line tools. Familiar with Wireshark, gdb, Kubernetes and Docker.