# Cesar Arguello

cesar.n.arguello.martinez.gr@dartmouth.edu https://www.carguellom.com

**EDUCATION** 

## Ph.D. in Computer Science

September 2022-June 2027 (expected)

Dartmouth College

Hanover, NH, USA

• Advisor: Dr. David Kotz

• Research area: Security and Privacy in the Lifecycle of IoT for Consumer Environments

## B.S. in Physics & Computer Science

August 2018-May 2022

Gainesville, FL, USA

University of Florida

• Graduted Cum Laude

• Selected for Honors Program

## **PUBLICATIONS**

- 1. Cesar Arguello, Beatrice Perez, Timothy J. Pierson, and David Kotz. Detecting Battery Cells with Harmonic Radar. Proceedings of the ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec), 2024.
- 2. Timothy J. Pierson, Cesar Arguello, Beatrice Perez, Wondimu Zegeye, Kevin Kornegay, Carl Gunter, and David Kotz. We need a "building inspector for IoT" when smart homes are sold. IEEE Security & Privacy, 2024.
- 3. Beatrice Perez, Cesar Arguello, Timothy J. Pierson, Gregory Mazzaro, and David Kotz. Proceedings of the IEEE Military Communications Conference (MILCOM), 2023.
- 4. Cesar Arguello, Hunter Searle, Sara Rampazzi, Kevin Butler. [Poster]: A practical methodology for ML-Based EM Side Channel Disassemblers. Proceedings of the 2022 Poster Session of the 7th IEEE European Symposium on Security and Privacy, 2022.

## **INDUSTRY** EXPERIENCE

### Product Development Engineer Intern

January 2022-May 2022

Santa Clara, CA, USA

Intel Corporation

- Designed, developed, and debugged sort test programs for server products.
- Tested, validated, modified, and redesigned circuits to guarantee component margin to specification.
- Analyzed and evaluated component specification versus performance to ensure optimal match of component requirements with production equipment capability.

## Teaching EXPERIENCE

### **Graduted Teaching Assistant**

University of Florida

September 2022-January 2023

Dartmouth College CS50 - Software Design & Implementation

**Undergraduate Teaching Assistant** 

January 2021-May 2021 Gainesville, FL, USA

CDA3101 - Introduction to Computer Organization

**AWARDS** AND Honors

SKILLS

• Academic Scholarship, Davis UWC Scholars

August 2018

Hanover, NH, USA

• Honor Society, Phi Betta Kappa

May 2022

Languages: English, Spanish.

Programming: Python, C, C++, x86.

Frameworks: PyTorch