# Garrett Gu

# **EDUCATION**

08/2018 -B.S./M.S., Computer Science (Honors), B.S. Mathematics, University of Texas at Austin 05/2023 - GPA: 3.99, member of Turing Scholars Honors Program

- TA: Computer Security, Honors OS, Honors Computer Architecture
- Graduate coursework: Advanced Cryptography, Cryptography, Reinforcement Learning, Advanced OS, Systems Verification, Automated Logical Reasoning, Computer Security
- Selected undergraduate coursework: Ethical Hacking, Virtualization, Honors AI, Computer Networks, Topology, Abstract Algebra, Number Theory

# PROFESSIONAL EXPERIENCE

05/2022 -**Software Engineer Intern.** Plaid. Data Security

- Automated AuthN/AuthZ certificate rotation in k8s, reducing certificate validity period by 50% 08/2022

- Using **Go**, implemented state-of-the-art cryptographic signatures support within a centralized cryptography service, with support for Go, Python, and Node.js clients

05/2021 -Security Engineer Intern, Praetorian Security

08/2021 - Proposed and prototyped **GoKart**, a new open-source static application security testing (**SAST**) tool designed for vastly reduced false-positive occurrence (2k+ GitHub stars)

> Conducted in-depth security assessments on several Fortune-500 companies, developing exploits and communicating with clients

Software Engineer Intern, Microsoft, M365 Core Security 05/2020 -

08/2020 Implemented an end-to-end recommendations system for data-center access control

Performed feature selection and model evaluation using scikit-learn and MS SQL

Final C# implementation achieved 93% accuracy benefiting 98% of >1000 test users, saving an estimated 200 hours of engineer time per year while improving security

05/2019 -Software Engineer Intern, The BHW Group

Developed Go/React Native applications for medical information and school alerts, contributing 08/2019 thoughtful code reviews, database schemas, and a new performant document storage format

## **PROJECTS**

06/2021 -Ghidra-Wasm, Open-Source Reverse-Engineering for WebAssembly

Developed first fully-featured WebAssembly plugin for Ghidra, a reverse-engineering present framework maintained by the NSA, enabling full disassembly and decompilation

- Collaborative fork of plugin currently in review for inclusion in Ghidra's default feature set

**OOPBoy,** Game Boy Emulator 04/2019 -

Built a state-of-the-art, fully-featured Nintendo Game Boy emulator in Java

- Surpassed official Nintendo emulator in several CPU accuracy benchmarks

# **ORGANIZATIONS**

12/2018 -**UT Information and Systems Security Society,** Co-President

- Created dozens of cybersecurity challenges for events with >100 contestants on average

Prepared and presented write-ups and talks over security techniques and best practices

Authored several novel challenges for an international CTF attracting >5,000 unique competitors from >60 countries

# **SKILLS AND AWARDS**

# Languages

06/2019

present

JavaScript, TypeScript, C, C++, SQL, Java, C#, Rust, bash, Python, WebAssembly, LaTeX, Verilog, Go, OCaml

### **Tetris**

Top 0.07% player on Tetris Effect Zone Battle

React, React Native, gdb, git, docker, Ghidra

# Competitions

1st Place 2021 CCDC SW Regional 2nd Place BSidesSF CTF 2022