Atlanta, GA • (609) 721-2791 • <u>allen.chang@gatech.edu</u> GitHub: <u>AC01010</u> • <u>LinkedIn: AC01010</u> • <u>https://allencha.ng</u>

Education

GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA, GEORGIA • GPA: 3.96/4.00

~ EXPECTED DEC '25

- B.S., Double Major: Computer Science (Info. Internetworks/SysArch); Mathematics (Discrete)
- Relevant Coursework: Binary Exploitation, Operating Systems, Information Security, Processor Design, Networking, Computer Systems & Networks, Digital Design, Algorithm Design, Artificial Intelligence, Computer Architecture, Graph Theory, Probability Theory, Automata & Complexity Theory, Complex Analysis*, Compilers*, Databases* (* to be completed Summer 2025)
- Honors: Faculty Honors Fall 2022, Spring 2023, Fall 2024

PRINCETON UNIVERSITY, NEW JERSEY • DUAL ENROLLMENT WITH HIGH SCHOOL

SEP '21 - JUN '22

• Relevant Coursework: Real Analysis, Analytic Combinatorics, Algorithms and Data Structures

Research/Work Experience

RESEARCH ASSISTANT • ASTROLAVOS LAB AT GEORGIA TECH • DR. FABIAN MONROSE

MAY '23 - PRESENT

<u>Understanding the Cyber Threat Intelligence Sharing Ecosystem</u>

- Analyzed malware data to study the propagation of information between antivirus vendors using graph theoretic techniques
- Developed clustering algorithms to analyze similarities between features of sandboxes to improve accuracy of future experiments
- Authored self-modifying malware in Go to exfiltrate environment info from sandboxes and trigger sample sharing with vendors
- Paper (submitted 2024): "Sharing is Caring: Understanding Real-Time Dynamics of Threat Intelligence Sharing"

Integrating LLM-based Teaching Assistant with Gamified Cybersecurity Teaching Platform

- Developed in a team of five private cybersecurity teaching platform and website, based in Node.js, for use in undergraduate course
- Created and integrated virtual teaching assistant for use in platform to provide feedback to students in programming assignments

MEMBER • SECURE HARDWARE PROJECT TEAM • DR. VINCENT MOONEY

AUG'23 - PRESENT

- Developed novel lightweight cryptographic primitive for nonlinear sequence generation based on chained product registers, competitive with NIST lightweight cryptography finalists in cost and performance metrics (i.e. chip area, energy consumption)
- Cryptanalyzed primitive by developing theory and implementing a variety of novel algebraic-based attacks and NIST statistical tests in SageMath, such as extensions of cube attack variants and group theoretic algorithms for linear complexity estimation

Publications

Gordon, D., **Chang, A.** et al., <u>Scalable Nonlinear Sequence Generation using Composite Mersenne Product Registers.</u> *IACR Communications in Cryptology,* vol. 1, no. 4, Jan 13, 2025

Experience

CAPTURE THE FLAG (CTF) TEAM, EXECUTIVE BOARD MEMBER • GREYHAT CYBERSECURITY CLUB '22 – PRESENT

- Represented Georgia Tech in a 4-person team at CSAW CTF Finals at NYU (2024: 4th/1181; 2023: 2nd/1098; 2022: 7th/884)
- Lectured on variety of cryptography topics, such as RSA and elliptic curves, for twice-weekly club meetings
- Authored cryptography challenges for GreyHat's CTF competition (WRECKCTF) and internal CTF practice platform

TEACHING ASSISTANT • HONORS DESIGN AND ANALYSIS OF ALGORITHMS

AUG '23 - PRESENT

• Developed study resources, such as live-TeXed lecture transcriptions & practice exams, hosted weekly office hours, graded papers

SIMULATIONS SUBTEAM MEMBER • GEORGIA TECH EXPERIMENTAL ROCKETRY

AUG '22 - JAN '23

- Implemented Monte Carlo-based simulation for rocket and parachute dispersion analysis in Python
- Developed in collaboration multistage rocket simulator using rocketpy for neural network-based rocket optimizer

Skills

PROGRAMMING: (Advanced) Python, Java, LaTeX • (Intermediate) C, R, x86 assembly, VHDL, Verilog, Golang **TOOLING:** SageMath, Ghidra, gdb, Wireshark, pwntools, Z3, matplotlib

Leadership

SCIENCE OLYMPIAD

'19 - PRESENT

- Performed penetration testing and bug hunting on Scilympiad testing software, used by 75,000 students in 1,000 tournaments
- President ('23 '24) of Science Olympiad at GT and Tournament Director of GA High School State Tournament
- Member ('22 Present) of the National Science Olympiad Technology and Engineering Rules Committee
- Created the Cybersecurity event for Science Olympiad, which has been featured in over 30 tournaments