

Inor Wang

(210) 529-5399 | inorwang@gmail.com | [linkedin.com/in/inorwang](https://www.linkedin.com/in/inorwang) | github.com/inor-w

EDUCATION

The University of Texas at San Antonio

Expected Graduation: May 2026

Bachelor of Business Administration in Cybersecurity, Minor in Computer Science

GPA: 3.95

- **Certificates:** CompTIA ITF+

EXPERIENCE

Data Intern

Jun 2025 - Aug 2025

Haven for Hope — UTSA College of Cyber, AI, and Computing

San Antonio, TX

- Collaborated with a cross-functional team to support one of San Antonio's largest nonprofits by analyzing donor and fundraising data to improve community impact
- Analyzed donor behavior using statistical tests (Chi-square, Kruskal-Wallis, logistic regression) to identify trends in donor retention, campaign performance, and new donor acquisition
- Presented key findings via presentations and data reports to stakeholders, helping optimize fundraising strategy through data-driven insights

Perishables Representative

Jun 2022 - Present

H-E-B

Seguin, TX

- Led low-waste initiatives by creating perishables labeling strategy which minimized food spoilage and waste ratio to 3.21%; efforts contributed to being 1st in the San Antonio region for compost output
- Identified communication gaps, developed a whiteboard tracking system, and drove adoption across departments to streamline daily stock rotations

PROJECTS

Malware Analysis & Forensics Investigation | *Redline, Autopsy, Netcat, Memoryze, FTP*

Feb 2025

- Conducted full forensic triage of a legacy Windows XP VM using memory analysis and registry artifact extraction to identify attacker behavior and persistence mechanisms.
- Uncovered rootkits (hxdef100), RATs (Poison Ivy), and password-cracking tools (John the Ripper) via Memoryze, Redline, and Autopsy
- Reconstructed a timeline of compromise including misconfigured FTP, VNC persistence, and encrypted Cryptcat tunnels by correlating logs and traffic

Automatic Email Spam Management | *Python, Google Cloud Platform (GCP), Gmail API*

Oct 2024

- Developed a serverless Python program on Google Cloud Run that labels emails bypassing Gmail spam filters based on keyword rules
- Eliminated need for a dedicated host by containerizing the solution; leveraged IAM roles and OAuth 2.0 client IDs for secure API access

LEADERSHIP EXPERIENCE

Social Media Lead

Dec 2024 - Present

RowdyHacks

San Antonio, TX

- Managed and empowered a student-led social media team, delegating tasks, setting clear goals, and fostering creative ownership across all campaign content
- Spearheaded a strategic rebranding effort across platforms, resulting in a 304% increase in post engagement and a 21.6% growth in Instagram followers in under three months
- Led weekly content planning sessions to align messaging with event milestones, ensuring timely delivery and cohesive brand storytelling throughout the RowdyHacks campaign

RELEVANT COURSEWORK

Cybersecurity: Telecommunications & Networking - Network Security - Information Assurance & Security - Operating Systems Security - Intrusion Detection & Incident Response - Digital Forensic Analysis I/II - Cyber Attack & Defend I

Computer Science: Object-Oriented Programming - Data Structures - Programming Languages I (Python) & II (Java) - C Programming - Web Technologies - Artificial Intelligence