Joey Holtzman

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EDUCATION

Stanford University

Sep 2023 - Present

B.S. Computer Science

- GPA: 3.99
- Relevant Coursework: Operating Systems Principles, Design & Analysis of Algorithms, Computer Organization & Systems, Programming Abstractions

Plainfield North High School

Aug 2019 - May 2023

- GPA: 4.68; Top 5% in my class
- Computer Science Club President
- Ranked in the 99% percentile on both the SAT and ACT

EXPERIENCE

Security Engineer Intern, Praetorian

June 2025 - Sep 2025

- Shadowed red team engagements, learning stealth while performing reconnaissance and exploitation
- Designed a resource-efficient scanner to find secrets in Docker images, compatible with all Docker registries without the need for a Docker client
- Developed custom integrations for C2 profiles and payloads to assist the red team
- Created numerous offensive capabilities to integrate common tools (Metasploit, Qualys, etc.) with Chariot,
 Praetorian's attack surface management platform

Cybersecurity Evaluation Engineer, OpenAl

Apr 2025 - Present

- Creating novel scenarios to test the performance of models in various offensive security contexts
- Integrating existing benchmarks, including Cybench and BountyBench, into internal infrastructure to test model performance

President and CPTC/CCDC Competitor, Stanford Applied Cyber

Sep 2023 - Present

- Helping develop tools and write business injects for the CCDC and CPTC competitions
- Learning effective penetration testing and cyber defense strategies

Security Clinic Director, Stanford Applied Cyber

Apr 2025 - Present

- · Organizing and helping with security consultations for startups and small businesses at the Stanford Security Clinic
- <u>Presented at BSidesSF</u> on lessons learned from running the Clinic

STEP Intern, Google ChromeOS Inputs

June 2024 - Sep 2024

- Developed a new testing API to measure touchscreen latency regressions on all ChromeOS devices
- Utilized robots that simulate human motion, wrote design docs, and collaborated with engineers on code reviews
- Participated in a week-long exercise with the offensive security team to examine potential attack vectors on internal services using company-wide information on Google Groups.

Data Science Intern, Northwestern University

Jun 2022 - Sep 2023

- Created automated stress tests for Deep Learning models using Kubernetes and Python
- Improved unit and integration testing coverage for the project's infrastructure by 80%

PROJECTS

Auto-Southwest Check-In

Sep 2021 - Present

Project Link | Python

- Automatically checks users into their Southwest flights and monitors their flights for lower prices
- Has been used by hundreds of people and has had numerous contributors

SnakeAl Apr 2022 - May 2022

Project Link | Java

- · Uses machine learning and a genetic algorithm to play Snake
- Implements a neural network without any external libraries

SKILLS

- Languages: Python, Golang, C++, TypeScript, Bash
- Technologies: Unix, Git, Metasploit, Docker, Kubernetes, Selenium
- **Security-focused**: Penetration Testing, Network Analysis

AWARDS & CERTIFICATIONS

- Offensive Security Certified Professional OffSec | 2024
- GIAC Security Essentials SANS Institute | 2024
- GIAC Foundational Cybersecurity Technologies SANS Institute | 2023
- McCormick Engineering Excellence Award in Deep Learning Northwestern | 2023

HOBBIES & INTERESTS

• Hiking, Jump Roping, Calisthenics