# Henry S. Trowbridge

henry.trowbridge2@gmail.com | 808-499-9943 | Portfolio | LinkedIn | GitHub | Columbus, OH / Chicago, IL

# Objective

I am a passionate and diligent college student seeking summer internship opportunities to work in technology. I wish to apply my special interests in cybersecurity, web development, technology consulting, and the Chinese language in the workforce to obtain career skills and provide needed IT services.

### Education

#### B.S. Computer and Information Science (Specialization: Information & Computational Assurance); Second Major: Chinese

The Ohio State University, Columbus, OH

August 2022 - Present

- Dean's List all 5 semesters (3.94 GPA)
- · Core coursework: Java, C, Web Applications, Data Structures and Algorithms

# **Work Experience**

Accounting Intern Jeffrey W. Krol & Associates, Ltd., Chicago, IL June 2023 - August 2023; May 2024 - July 2024

- · Created Excel spreadsheets with advanced formulas for accounting reports
- · Reset and managed office computer systems; provided technical support
- · Managed bookkeeping with Quickbooks and Microsoft Access

## **Technical Projects**

Henry Codes (Live-Hosted) GitHub, January 2025

- Self-hosted NGINX web server on Debian 12 with SSH (ED25519) and UFW firewall
- Configured DNS and Cloudflare for PHP instance with DDOS protection

OPRF Games (Live-Hosted) GitHub, September 2018 - May 2021; January 2025

• Built PHP/JavaScript games site; modernized in 2025 with Ruffle Flash emulator

Hack OHI/O 12: AEP Challenge GitHub, October 2024

- Parsed CSV data with Python (Pandas, Plotly) in a virtual environment
- Used Meta's Llama 3.2 (local via Ollama) to filter high-risk energy events

Table Tennis Simulator GitHub, February 2024 - April 2024

• Built Java OOP model for table tennis game scoring

#### **Extracurricular Activities**

Vice President (Former President), Buckeye Table Tennis Club | Columbus, OH, Aug 2022 - Present: Managed club logistics and competition preparation Member, Cybersecurity Club | Columbus, OH, Nov 2022 - Present: Explored cybersecurity practices through presentations and meetings

Member, Open Source Software Club | Columbus, OH, September 2024 - Present: Advocate for Linux and open-source tools

#### Skills

Programming Languages: Java, C, Ruby, Python (Novice), x86-64 Assembly, SQL (Novice)

Web Development: HTML, CSS, JavaScript, PHP

System Administration & Security: Linux (Debian, RHEL), FreeBSD (Novice), SSH (OpenSSH), NGINX, UFW, Cloudflare

DevOps & Tools: Git, Container Development, Podman (Novice)

Programming Concepts: Object-Oriented Programming, Procedural Programming, Data Structures and Algorithms

Professional Skills: Bookkeeping, Microsoft Excel, Communication, Adaptability

# Languages

- English (fluent)
- Chinese (intermediate)