# Jeongho Yang

https://www.linkedin.com/in/jeongho-yang/ | wjdwjdgh6998@gmail.com | 419-378-1858

WORK EXPERIENCE

## CyberFuture Camp Mentor · Bowling Green State University

Feb 2025 - Present / Bowling Green, OH

- Teach fundamental cybersecurity concepts to middle school students, including encryption, hashing, and web security
- Develop educational materials on phishing awareness, SQL injection, and other common security vulnerabilities
- Create hands-on exercises demonstrating real-world cybersecurity principles in an age-appropriate format

## Cloud Security Engineering Intern · ShinwooTNS

Aug 2022 - Aug 2023 / Seoul, Korea

- Deployed Cato Networks' SASE solution across a logistics provider with 360 global locations, enhancing network security
- Implemented ZTNA-based firewall rules enforcing least-privilege access principles across network infrastructure
- Established secure monitoring tunnels enabling headquarters to access overseas surveillance systems despite connectivity issues
- Managed VPN security and monitoring for 5,000 remote employees across global locations

## Full-stack Software Developer Intern · McKinley Rice

#### Dec 2019 - Jun 2020 / Seoul, Korea

- Fixed front-end and server-side bugs using Django and React for a children's e-commerce platform
- Implemented personalized product recommendation features to enhance user experience
- Built and integrated front-end and admin interfaces using Next.js and Django for a Korean dating platform

### EDUCATION

## **Bowling Green State University**

Aug 2018 - Present / Bowling Green, OH

• B.S. Computer Science Specialized in Cybersecurity

### SKILLS

Python · JavaScript · TypeScript · Django · React · Next.js · SASE (Secure Access Service Edge) · CATO Networks · Firewall · Security Monitoring

### EXTRACURRICULARS

## **Ethical Hacking Club**

2024 - 2025 / Bowling Green State University

- Participate in capture-the-flag challenges focusing on web exploitation
- Analyzed malware samples in sandboxed environments to identify behavior patterns and potential mitigations