XU HAIYANG

haiyang.xu.2021@scis.smu.edu.sg | https://www.linkedin.com/in/haiyang-xu-8a2151212 | https://haiyangxu.netlify.app/

EDUCATION

Singapore Management University, Singapore

Aug 2021 – Jan 2025

Bachelor of Computer Science (Cybersecurity & Cyber-Physical System)

• Relevant modules – IT Solution Lifecycle Management, Cyber Threat Intelligence, Internet of Things: Technology and Applications, Frontend & Backend Web Application Development

Singapore Polytechnic, Singapore

Mar 2018 - Apr 2021

Diploma in Computer Engineering

- Relevant modules Server Management, Computer Networking, Cloud Architecting, Firewall Technologies
- **Honor:** SP EEE Director's Honor (Top 10% of cohort)

WORK EXPERIENCES

Hungry Hub (AppServation Co., Ltd.), Thailand Bangkok

May 2024 - Aug 2024

Cybersecurity Analyst

- Automated security scans using OWASP ZAP, GitHub Actions, and SonarQube, reducing vulnerability resolution time by 30%.
- Built AWS Lambda workflows and API Gateway integrations to streamline security alert analysis, improving incident response efficiency.
 - Developed Python/Shell scripts to automate repetitive tasks, saving 10+ hours/month for the security team.

UBS AG, Singapore

Jan 2024 – Apr 2024

Insider Threat Risk Solution Developer

- Engineered a machine learning model (TensorFlow/Scikit-learn) to detect anomalies in user activity logs, **reducing false positives by 25% and improving threat detection accuracy.**
- Deployed Python/Flask microservices with MySQL, handling 10k+ daily transactions with 99.9% uptime.
- Streamlined CI/CD pipelines via GitLab and Docker, cutting deployment time by 40%.

W2 Industrial Services Hub Pte. Ltd., Singapore

Aug 2020 – Feb 2021

IoT, Web Development Intern

- Integrated AWS cloud systems with IoT hardware, achieving 98% uptime for real-time data processing.
- Designed user interfaces for IoT dashboards, improving operational visibility for 50+ factory technicians.

Singapore Indoor Farms Pte. Ltd., Singapore

Aug 2020 - Feb 2021

IoT, Web Development Intern

- Developed cloud infrastructure using AWS, facilitating seamless connectivity with factory backend systems.
- Managed diverse datasets, ensuring accurate and efficient data processing for operational needs.
- Designed and implemented a web interface for improved user interaction and data visualization in indoor farming.

CO-CURRICULAR ACTIVITIES AND LEADERSHIP EXPERIENCES

Deep Learning Week Hackathon, NTU, 2022

Sep 2022 – Aug 2022

Team Leader

• Led the development of an AI solution to enhance urban safety by detecting pedestrians and vehicles in real-time. Showcased leadership in fostering team collaboration and innovation, applying deep learning techniques to solve practical urban challenges.

Lyve Cloud Hackathon 2022 Mar 2022 – May 2022

Team Leader

- Pioneered a media streaming server solution for Seagate's Lyve Cloud, enhancing data storage and access.
- Developed middleware for real-time video streaming from cloud storage with sub-5-second TTFB, enabling simultaneous multiclient streaming. Overcame challenges in cost, scalability, and vendor lock-in, demonstrating innovative cloud solutions.

COMMUNITY SERVICE

ST LUKE'S ELDERCARE (CLEMENTI CENTRE, SINGAPORE)

Jul 2022 – Sep 2022

Volunteer

• Provided compassionate care at an eldercare center, assisting with daily activities, ensuring safe mobility, and fostering meaningful connections through conversations and companionship.

ADDITIONAL INFORMATION

- **Certification** AWS Certified Solutions Architect Certification
- Coding Language Proficiency Python, Java, R Coding, ReactJS, JavaScript, C/C++
- Security Skills OWASP ZAP Penetration Testing, SQL Injection Vulnerability Assessment, Network Security, Identity and Access Management (IAM), AWS Security Hub, Risk Management and Assessment, Threat Intelligence and Analysis
- Tools Docker, GitHub, GitLab CI/CD, TensorFlow, MySQL, AWS Lambda, SonarQube, Wireshark