

SHI HAO GUO

CONTACT

Phone: (717) 743 - 9381
Email: shg182@pitt.edu

Websites:
linkedin.com/in/guoshihao
github.com/ShiG2004

EDUCATION

UNIVERSITY OF PITTSBURGH
Expected Graduation: May 2026
B.S. in Information Systems
Major in Cybersecurity - 3.48 GPA
Minor in Criminal Justice - 3.85 GPA

DAUPHIN COUNTY TECH SCHOOL
August 2018 – June 2022
High School Diploma – 3.70 GPA
Information Technology Academy,
Web Development & Design

TECH SKILLS

- Information Security
- Windows OS hardening
- Artificial intelligence utilization
- VMs (VirtualBox/AWS/Azure)
- Basic networking (DNS, Ports)
- Basic System maintenance
- Quality assurance & testing
- PC diagnostics & hardware support
- HTML & CSS, UI/UX web designs

ACHIEVEMENT

- TryHackMe (In progress)
- OSHA Certificate
- IC3 Certified GS6 Lv.1
- Google Digital Certificate
- College Dean's List x4
- High School Honor Roll
- Academic Perfect Attendance
- JET Program 1st Place Award

RECENT COURSEWORK AND PROJECT

UXPIN GYM WIREFRAME TASK

Tool: UXPin Prototype

UXPIN GARAGE MOCKUP TASK

Tool: UXPin Prototype

HERSHEYPARK WEBSITE PROJECT

Tools: VSCode, Photoshop

AZURE ACTIVE DIRECTORY & DNS

Tools: MS Azure, Server Manager, RDP

MICROSOFT 365 CONFIGURATION

Tools: MS 365, MS Azure, RDP

WINDOWS LOG FILES ANALYSIS

Tool: Windows Event Viewer

HACK A NOTEBOOK COMPUTER

Tools: Hiren's Boot CD, NTPWEdit

SECURE NOTEBOOK COMPUTER

Tools: CMD Prompt, Win11 ISO

RECOVER WINDOWS PASSWORD

Tools: VirtualBox, Disk Drill, Puran

PC HARDWARE PROJECT

Tool: Manually disassembled

WI-FI VULNERABILITY SCANNING

Tools: Kali Linux, Fern Wi-Fi Cracker

AMAZON WEB SERVICE IAM RBAC

Tools: AWS IAM, RBAC

FIREWALLING USING AWS

Tools: AWS EC2, Server Manager

HARDEN WINDOWS OS ON A VM

Tools: Local Security Policy, Firewall

SUBNETTING & SUBNET MASK

Tool: Manually calculated

MORE PROJECT AT [GITHUB.COM/SHIG2004](https://github.com/shig2004)