

LEIF KEIDL

keidll@uwplatt.edu • 262-347-8180 • Delafield, WI 53018 • gitlab.com/leifkeidl

SKILLS & OTHER

Skills: Object-Oriented Programming, Web Development, API Development, Version Control (Git/GitLab), Database Management (SQL, PostgreSQL), Network Scanning & Analysis, Risk Assessment & Management, VLAN & Firewall Configuration, LAN Wiring, Agile & Scrum Methodologies, 3D Modeling (SolidWorks)

Languages: C, C++, C#, Java, JavaScript, Python, SQL, HTML/CSS

Operating Systems: Greenbone (network scanner), Linux (Kali, Ubuntu), Windows 10/11

Software: JetBrains IDEs (IntelliJ, Rider, PyCharm), Visual Studio Code, Wireshark, VirtualBox, Docker

Certification: **COMPTIA Security+ sy0-701 Certificate (August 2024)**

EDUCATION

University of Wisconsin Platteville

Bachelor of Science, Computer Science

May 2026 (Expected)

Bachelor of Science, Cybersecurity

Major GPA: 3.72

Relevant Courses: Object-Oriented Programming, Data Comm & Comp Networks, Operating Systems, Database Design/Implementation, Object-Oriented Analysis Secure Web Development, Cryptography, CS Project I, Cybersecurity Project I

PROFESSIONAL EXPERIENCE

Evology Manufacturing Corp. Quality Technician | Waukesha, WI December 2022 – Current

- Network switch management: configuration of Juniper Switch and management of ports
- Firewall management: configuration of firewall with OPNsense
- Network scanning: using GreenboneOS to scan different VLANs of network. Mitigating found vulnerabilities such as outdated encryption algorithms.
- VM configuration and management
- VLAN configuration and management
- Configuring Windows 11 PC that interfaces with DMZ
- Presented annual security awareness training to all employees
- Ethernet installation Cat5/Cat6
- Confidentiality adherence: ITAR/EAR
- Compliance: verify FDM and DMLS parts are within tolerances
- FDM operation: build execution, material operations, machine tip/machine head replacement, debugging
- Replacing damaged components in Fortus 400mc machines
- Salvaging useful components from Fortus 400mc machines
- Drawing parts in SolidWorks, slicing STL in Stratasys Insight, creating CMB file in Stratasys Control Center