Tom A Steinman

Kansas City, MO | 816-529-9781 | tasn78@gmail.com Linkedin - https://www.linkedin.com/in/tom-steinman-5a8221223/ GitHub - https://github.com/tasn78

EDUCATION

University of Missouri-Kansas City (UMKC) Bachelors of Arts in Computer Science

Kansas City, MO 12/2024

SKILLS

- Languages: Python, C++, Java, C# .Net
- Concepts: Data Structures & Algorithms, Artificial Intelligence, Quantum Computing
- Operating Systems: Windows, Linux
- **Development**: AGILE/SCRUM, CDD (with exposure to BDD/ATDD methodologies), Unit tests (PyTest, Google Test), Manual tests

WORK EXPERIENCE

Broadleaf Inc / ASRC Federal

Manassas, VA

Lead Technician

02/2018 - 03/2020, 09/2021 - Current

- Successively managed the relocation, installation, de-installation, and repair of computers, servers, switches, networking, patching, and audio/visual devices in over 1000+ locations.
- Supervise up to 24 temporary and part-time employees.
- Collaborate with Network Engineers and government employees as on-site contact, assisting with programming and reconfiguring switches.
- Maintain security and confidentiality adhering to US Secret clearance.

NSF REU AI-Cybersecurity Research

Kansas City, MO

Intern

06/2024 - 08/2024

- Researched the current trends in AI and Cybersecurity.
- Implemented a research project incorporating AI, cybersecurity, and quantum computing.
- Submitted a research paper for publication (pending).

Reliasource Baltimore, MD

Lead Technician / Field Engineer

07/2010 - 03/2020, 06/2022 - 05/2024

Contract same as Broadleaf Inc / ASRC Federal

VOLUNTEER EXPERIENCE:

Judge – FIRST Robotics

01/2024 – Current

• Evaluates teams' performance, innovation, teamwork, and adherence to the competition's core values to recognize and award outstanding achievements.

ACTIVITIES & INVOLVEMENT:

Vice President – UMKC Quantum Society for AI and Computation 11/2024 – Current UMKC Honor's 08/2023 – Current

HONORS & AWARDS:

Dean's List 12/2022 - Current