# **Jack Merritt**

(440) 796-6054 • Merritjw@mail.uc.edu • Painesville OH, 44077

https://linktr.ee/JackMerritt (Includes links to: LinkedIn, GitHub, and LeetCode)

## **EDUCATION**

## University of Cincinnati, CECH

Bachelor of Science in Cybersecurity, Network/Systems Administration

Cincinnati, Ohio

Expected: May 2028

- Cumulative GPA: 4.0
- Relevant Classes: Information Security and Assurance, Database Management I & II,
   Cybersecurity Policy, Network Infrastructure Management, Human Computer Interaction,
   Computer Networking, System Administration, Computer Programming 1, Web Development,
   Applied Statistics, College Precalculus, Discrete Mathematics
- Student Organizations: Cyber@UC, UC-AI, UC Mountaineering

## **WORK EXPERIENCE**

#### **Personal Tutor**

September 2024 - Present Cincinnati, Ohio

University of Cincinnati, Bearcat Buddies

- Tutor dozens of children per semester in elementary, middle, and high schools in math, English, and various other subjects
- Focus on assisting Cincinnati Public Schools' students with additional guidance to reach their full academic potential inside and outside the classroom

#### **PROJECTS**

# **Encrypted Chat Application**

January 2025 - Present

- Developed a secure, real-time messaging app in Python using AES and RSA encryption for end-to-end privacy and secure key exchange
- Implemented **Socket Programming** for real-time communication and designed a user-friendly GUI to balance usability with robust security

#### Quantum-Resistant Tool with BB84 and IonQ

December 2024 - Present

- Engineered a **Python-based** encryption tool incorporating quantum-resistant algorithms and the **BB84 quantum key distribution protocol**, with simulated quantum computing capabilities
- Collaborated with a peer to implement a quantum-safe process leveraging BB84 and validated performance using lonQ's Quantum hardware simulator

#### **Blockchain-Based Voting System**

September 2024 – Present

- Created and developed a secure, tamper-proof voting system using Ethereum blockchain,
   Solidity smart contracts, and MySQL for authentication and vote management
- Designing a user-friendly voting interface with HTML, CSS, and JavaScript. The system is tested
  using Ganache, Truffle, and MetaMask

# **SKILLS**

- Programming: Proficient in Java, SQL, HTML, CSS; Familiar with: Python, JavaScript, C++
- Systems: Windows: 8/10/11, 2016/2022 Server | Linux: Kali, ArchLinux, Parrot Security, CentOS
- Other Skills: CISCO Ethical Hacker, Encryption, Network Security, Database MGMT, Blockchain
- Tools: Git, Wireshark, Nmap, Ganache, Truffle, Metasploit, Nessus, Splunk, Ghidra, IonQ

Available: Summer 2025 for co-op