AUSTIN PAULLEY

New Smyrna Beach, FL 32168 (386) 690-3431 austin.paulley@cfl.rr.com www.linkedin.com/in/austin-paulley-923b7b27b/

"Leveraging Expertise in AI Development and Cybersecurity to Drive Organizational Initiatives."

Highly organized, results-driven professional with expertise in cybersecurity, leading strategic direction to foster operational excellence and optimize IT efficiency. A skilled collaborator with a proven track record of building and maintaining positive relationships to increase team effectiveness. An expert in AI technologies and operations with a solid comprehension of cyber security needs, aiming to lead strategies that drive workforce efficiency as well as team productivity. Unmatched communication, accuracy, and strong analytical skills, emphasizing a collaborative approach toward leadership. Recognized as an independent leader, committed to professionalism, driven to inspire passion for work, as well as executing innovative strategies to strengthen the organization's capabilities.

CORE EXPERTISE

| Cybersecurity | Al Development | Operational Efficiency | Leadership Development | Staff Management |
Strategic Planning | Relationship Building | Team Effectiveness | Inventory Management | Analytical Skills | Time
Management Skills | Verbal and Written Communication Skills | Quality Assurance | Information Technology |
Research | IT Support | Software Systems | Computer Hardware | Technical Support | Information Systems |
Internet Connectivity | Troubleshooting |

Technical Skills: | Java | C++ | Python | Linux | IntelliJ | Docker | Burp | Visual Studio | Kali Linux | AWS servers | HTML and Secure HTML | Digital Ocean | React | Azure | OpenAl ChatGPT API | Rust | IntelliJ | MongoDB | Wire Shark | SQL | Java Script | Prolog |

EDUCATION, CERTIFICATIONS AND PROFESSIONAL DEVELOPMENT

Cybersecurity Major | Stetson University, Deland, FL | August 2022 – December 2024

GPA of 3.0/4.0 | Full scholarship recipient in Spring 2021 | Part of Stetsons Honors College | Basic Coding, Diverse Coding, Secure Coding, Network Security, Big Database, Artificial intelligence, and Cybersecurity

Associate of Arts | Daytona State College, Daytona Beach, FL | August 2020 – May 2022

GPA of 3.65/4.0 | Dean's List (Spring and Fall 2021) | Quanta Honors Program designed for high-achieving students.

Certification, Serv Safe Managers | January 2023 – January 2028

PROFESSIONAL EXPERIENCE

Half Wall Port Orange/ Half Wall Brewery ◆ Port Orange, FL 32129

Full Time Kitchen Manager/Line Cook | May 2020 - Present

- Elevate through the ranks from dishwasher to dedicated Kitchen Manager within three years, demonstrating rapid career progression, problem solving, and commitment to operational excellence.
- Implement strategic initiatives and work independently to streamline kitchen operations, optimizing workflow efficiency and fostering a collaborative staff environment.
- Pioneer a targeted and strategic restructuring of staffing, during the end of covid 19 which saw an extreme hardship in hiring rates.

VOLUNTEER/LEADERSHIP EXPERIENCE

- Guided emerging leaders within the New Smyrna Beach High School band for a three-year tenure, promoting a supportive and growth-oriented environment.
- Represented the Student Government Association at Daytona State College, actively engaging in how-to guides or decision-making processes and advocating for the student body or problem-solving.
- Devoted more than 500 hours to volunteering throughout the journey, contributing to the enrichment of community programs in Southeast Volusia Babe Ruth and playing an instrumental role in advancing initiatives within the school band.