Christopher Wright

539-222-6000 | Christopherwright435@gmail.com | Tulsa,Oklahoma | www.linkedin.com/in/christopher-wright-376034153 | https://github.com/NamesteSensej

Tech-focused learner pursuing certifications in cybersecurity and data analytics, with current training in machine learning at Atlas School. Dedicated to building tools and systems that turn data into action and insight.

EDUCATION

Diploma in Computer Science and Machine Learning

Expected: May 2026 Atlas School, Tulsa, OK GPA: 3.0

20-month, hands-on software engineering program focused on machine learning, data analytics, and automation. Trained in C. Python, and full-stack development with an emphasis on building data-driven tools and intelligent systems.

Mobile Application Development Program

Tulsa Technology Center, Tulsa Ok

Graduated: April 2019 GPA: 4.0

One-year program focused on iOS app development using Swift. Gained hands-on experience building mobile applications, using IDEs like Xcode, and creating flowcharts for prototyping and UI planning.

CERTIFICATIONS/LICENSURES

Google Cyber-Security Certification Google Advance Data Analytics Certification

RELATED EXPERIENCE

Mobile Application Developer

Hot Coffev Bixbv. Ok

August 2019 - Jan 2021

- Designed and presented mobile app wireframes to clients, enabling clear visualization of app concepts prior to development
- Collaborated directly with clients to discuss design features, user flow, and functionality expectations
- Debugged existing iOS applications and resolved performance issues across multiple devices and iOS versions
- Worked closely with web developers and graphic designers to create custom visual assets and integrate cohesive UI elements

SKILLS

Languages: Python, C, Swift

Frameworks: React, TensorFlow, Flask, MediaPipe, MATLAB

Written/Spoken:

- English: Full professional proficiency
- American Sign Language (ASL): Native/Fluent
- Spanish Sign Language (SSL): Conversational (learning)
- Espanol: Basic understanding

Tools & Tech: GitHub, Xcode, VS Code, SIEM tools, API testing, flowcharting, prototyping

Cybersecurity: Familiar with SIEM tools and security-focused debugging

Projects:

Sign Language Recognition Engine - Developer

github.com/NamesteSensei/sign-language-engine | Nov 2024

- Built real-time ASL gesture recognition using Python, Flask, and MediaPipe
- Enabled dynamic hand tracking and translation via lightweight backend API

AirBnB Clone - Command Interpreter - Backend Developer

github.com/Anthonyschools2024/atlas-AirBnB clone | Oct 2024

- Developed CLI for object creation, update, and serialization using Python
- Structured backend logic for managing user and property data

Sorting Algorithms in C – Algorithm Engineer github.com/NamesteSensei/atlas-sorting_algorithms | Sept 2024

- Implemented and tested Bubble Sort and Selection Sort algorithms Focused on optimizing performance and documenting time complexity