



# CHRISTIAN PEREZ

Clarksville, TN 37042  
christian.perez0321@gmail.com / (617) 686-8438

## PROFESSIONAL SUMMARY

Results-driven Special Forces veteran applying mission-critical decision-making to AI systems design and integration. Specialized in generative AI prompting, healthcare innovation, and multi-agent orchestration with hands-on experience in LLM deployment, Python scripting, and applied analytics bridging operational precision with technical fluency to drive scalable, ethical AI solutions.

## EDUCATION

**BS:** Biology, Minor AI

02/2025

Austin Peay State University - Clarksville, TN

## AI SYSTEMS ARCHITECTURE & APPLIED TOOLING

- **Executed Systems Integration & Multi-Agent Orchestration leveraging:**
  - **AWS AI/ML Services:** Lambda, SageMaker, API Gateway, Step Functions, ECR
  - **OpenAI (ChatGPT):** API integration, prompt chaining, model alignment tuning
  - **xAI (Grok 3):** Multi-agent dialogue analysis and edge-case response testing
  - **Anthropic (Claude):** Long-context reasoning and structured prompt workflows
  - **Google (Gemini):** Cross-modal inference and generative summarization
  - **Python (Basic–Intermediate):** Automation, API scripting, CLI tooling
  - **Data Analytics & Visualization:** Pandas, SQL, Plotly for model output validation and ROI reporting
- **AI Chatbot (Replit):** Built a Python-based LLM application; optimized prompts to reduce latency by 40%
- **Infographics (Napkin AI):** Generated 100+ custom visuals with targeted prompting; increased engagement by 15%
- **Adobe InDesign AI:** Integrated AI layout tools, reducing production time by 20%
- **Grammarly AI:** Deployed precision editing workflows for authored book reducing editing cycles, error rate.

## MILITARY LEADERSHIP & AI-ADJACENT OPERATIONS

**Special Forces Medical Sergeant** / U.S. Army - Joint Base Lewis McChord, USA

01/2015 - 04/2022

- Utilized real-time intelligence and geospatial analysis to support critical decision-making in high-stress environments.
- Incorporated biometric monitoring and digital diagnostics to enhance outcomes in challenging environments.
- Devised efficient strategies for system recalibration with minimal data amidst changing operational conditions.
- Established structured debriefing frameworks to gather operational insights.
- Functioned as a field integrator of human-system performance, synthesizing physiological metrics with environmental and mission-specific data.

## PUBLICATIONS

- Beyond the Assessment: Forging Strength, Overcoming Adversity, and Embracing the Warrior Mindset

## AWARDS

- Bronze Star Medal
- Army Commendation Medal (x2)

## LANGUAGES

**English:**

Native/ Bilingual

**French:**

Limited

**Spanish:**

Native/ Bilingual

**Korean:**

Elementary