

Nick Goldstein

nick@nicholasmgoldstein.com • nicholasmgoldstein.com

Professional Summary

AI-focused software engineer and founder with expertise in full-stack development, cloud architecture, and AI integration. Cleared federal consultant at Oracle with experience in secure data transfer, EHR, and payment systems for government clients. Founder of multiple AI ventures (PLATO5, Emstrata) where I designed and built real-time platforms for AI-mediated social connection and emergent simulation. Skilled in Go, TypeScript, Dart, and Python, with certifications across AWS, Azure, and OCI. Seeking AI engineering roles where I can apply technical depth and creative problem-solving to build scalable, intelligent products.

Experience

Oracle Consultant	Remote October 2022 – Present
<ul style="list-style-type: none">Work on federal contracts involving EHR systems, financial processing, and insurance eligibility under security clearanceIntegrate third-party REST APIs and manage secure data transfer protocolsDemonstrate Oracle software solutions to government clients and stakeholdersSupport technical implementation of payment processing systems	

Projects

PLATO5 Founder	plato5.us 2023 – Present
---------------------------------	---

- Built and launched AI-first social engine connecting users through Big 5 personality matching
- Integrated AI conversation assistance to facilitate meaningful real-world connections
- Integrated OpenAI/Claude APIs for conversation assistance with custom prompt engineering and context management
- Developed full-stack platform using modern web technologies

Emstrata Founder	emstrata.com 2025 – Present
-----------------------------------	--

- Developing text-based AI simulation platform for interactive storytelling and training scenarios (Launching October 2025)
- Built real-time AI orchestration system managing multiple API calls and maintaining narrative consistency across simulation states
- Creating multi-layered collaboration system for narrative-driven experiences
- Building real-time AI response optimization and logical consistency features

Education

SUNY Oneonta Bachelor of Science - Business Economics	Oneonta, NY August 2022
--	--

Technical Skills

Programming Languages: Go, TypeScript, Dart (Flutter), Python, HTML5

Cloud Platforms: AWS, Azure, Oracle Cloud Infrastructure (OCI)

Certifications: AWS Certified, Azure AI Certified, OCI Certified

Specializations: AI integration, full-stack development, cloud architecture, secure systems