

# Chelsea Anestal

[chelsea.anestal@outlook.com](mailto:chelsea.anestal@outlook.com) | (407) 536-3953 | [LinkedIn](#) | [GitHub](#)

---

## PROFESSIONAL SUMMARY

Cloud & AI infrastructure leader with nearly 5 years of experience in consulting, clinical systems transformation, and secure cloud architecture, supporting 17 public sector implementations. Certified across five Oracle Cloud Infrastructure tracks, including OCI Developer, with expertise in AI/ML, IAM, SSO, and cloud-native security. Skilled at translating technical strategy into business value, presenting data center innovations to senior stakeholders, and aligning delivery with client goals. Currently pursuing graduate education in AI and Business Analytics, with a strong STEM foundation and excellent communication and negotiation skills. Trusted by executive leaders to lead end-to-end engagements, drive AI adoption, and build scalable, mission-driven solutions.

---

## PROFESSIONAL EXPERIENCE

### Solutions Consultant – Oracle Health Consulting

Oracle America, Inc. | Dec 2022 – Present

- Led 17 full-scale implementations for public-sector healthcare organizations, delivering 100% on-time deployments and maintaining >90% project health metrics across solution design, charge testing, training, and reporting.
- Introduces GenAI and AI/ML enhancements to clinical reporting and identity workflows, partnering with product and engineering teams to shape data-driven infrastructure improvements.
- Coordinates with cross-functional teams to architect and deploy AI-ready, cloud-based infrastructures aligned to compliance frameworks (HIPAA, GDPR), enabling secure, scalable platform transformation in mission-critical environments.
- Develops and presents cloud transformation and AI infrastructure strategies to C-level stakeholders (e.g., client CNO, CIOs, etc.), aligning Oracle Health solutions with long-term operational goals across public hospitals and government-funded systems.
- Serves as a strategic liaison between product, engineering, customer success, and field sales, translating technical architecture into business-aligned deliverables that improved solution adoption and organizational efficiency.
- Represents solution teams at summits and showcases, presenting complex topics like instrumentation, IAM, Discern Expert rules, SSO protocols (OAuth, SAML, OpenID Connect), and infrastructure modernization to both technical and non-technical audiences.
- Builds strong relationships with key decision-makers across accounts, supporting upsell and retention through expert-led discussions on AI-readiness, data center performance, and solution scalability.
- Creates reusable frameworks and playbooks to scale delivery operations (i.e., controlled documentation review), positioning my team as a center of excellence for AI-integrated public sector cloud infrastructure.
- Maintains 85%+ billability across concurrent projects; regularly trusted to represent project status in cross-functional calls.

## **Clinical Technician**

AdventHealth | Mar 2021 – Dec 2022

- Worked alongside care teams using Cerner Millennium to support diagnostic workflows, specimen handling, and bedside testing (NovaSticks, EKG).
  - Built foundational healthcare IT understanding and HIPAA-aligned practices used in later implementation work.
- 

## **EDUCATION**

### **MS – Artificial Intelligence & Business Analytics / MBA – Finance**

University of South Florida, Muma College of Business | Expected 2026

### **BS – Health Sciences**

University of Central Florida

*Transferred from University of Miami*

---

## **CERTIFICATIONS & TRAINING**

- **Oracle Cloud Infrastructure (OCI) 2025 Certified Developer Professional**
- **OCI 2025 Certified Data Science Professional**
- **OCI 2025 Certified Generative AI Professional**
- **OCI 2025 Certified AI Foundations Associate**
- **OCI 2023 Certified AI Foundations Associate**
- **Oracle AI Developer Accreditation**
- **CIW Web Specialist – JavaScript (2016)**
- **HIPAA & Clinical Systems Compliance Training**
- **Consulting Essential Skills Training**
- **Foundational Training in Python, SQL, Splunk, Business Analytics, Product Management, and Data Science (LinkedIn Learning)**