D(+1) 856-469-1644

■ ayangello@gmail.com

aaronyangello

Software Engineer with deep expertise in distributed systems, cloud virtualization, and high-reliability analytics. Architected Navy-scale telemetry platforms, led release pipelines across classified domains, and delivered measurable 6-15x performance improvements through automation and architectural modernization.

## Experience :

### **Innovative Defense Technologies**

Mt. Laurel, New Jersey

Data Analytics & Insights Platform:

May 2016 - Present

- · Directed design and end-to-end development of the U.S. Navy's primary analytics platform for the Ship Self Defense System (SSDS), architecting a highthroughput pipeline ingesting terabytes of telemetry per run. Enabled engineers across multiple programs to evaluate performance and validate software updates 7x faster than manual baselines. Optimized core SQL and decoding logic to deliver an additional 5.2x speed-up in report generation. C++, Python, PostgreSQL, TypeScript, Docker, REST APIs
- Spearheaded development of an internal analytics and visualization suite that standardized data observability practices across programs, enabling cross-comparison of experimental test runs, runtime metrics, and regression trends. Reduced detection-to-fix time by 8-15x, establishing the benchmark for future analysis workflows. Java, PostgreSQL
- Partnered with cross-functional teams to integrate emerging Al-assisted analysis into operational pipelines, guiding two subteams (5-7 engineers each) in fine-tuning open-source GPT-4 models and automating SysML workflow. Drove a 6x reduction in system modeling time while creating maintainable, insight-driven feedback loops for mission engineering. Python

#### Infrastructure & Data Workflows:

- Designed and rolled out a lightweight, dependency-free testing framework for analytical components, replacing full database dependencies with CSVbased mocks. Cut validation runtimes 12x and institutionalized fast, reproducible regression testing across the data engineering org. C++, Catch2
- Standardized analytical module design by creating parameterized, reusable code templates, reducing logic drift across projects and boosting workflow productivity 4x. These templates became the basis for internal SDKs now used across multiple, diverse analytics efforts. Apache FreeMarker
- Automated generation of release documentation and regression metrics, producing reproducible, data-rich PDF reports that **accelerated verification 6x** and cut human error by 35%. Framework later adopted as the standard release process across four programs. Java, LaTeX
- Served as Release Lead for a mission-critical defense analytics system, orchestrating design, testing, and secure delivery across 11 major releases with 100% on-time delivery. Modernized verification frameworks and mentored engineers to scale the release process independently. JIRA, Advanced In-
- · Mentored junior and mid-level engineers as a People Leader, embedding scientific rigor and reproducibility as cultural norms across the analytics org. Leadership, Mentorship

#### Cloud & Scalable Platforms:

- · Architected virtualization of a legacy multi-service tactical system into a fully reproducible, cloud-based analytics and development platform. Eliminated dependency on fixed hardware labs, enabling distributed teams to build, test, and validate software from anywhere. Achieved orders-of-magnitude faster iteration while maintaining latency within 0.1% of physical baselines. vSphere, Nexus, Bash, TCL/TK, MS Azure
- Engineered distributed PaaS deployments across classified and unclassified networks, establishing secure, reproducible environments that supported continuous software development, test, and analysis. Scaled multi-domain clusters to support hundreds of concurrent workflows. Kubernetes, Docker, VMware, ArgoCD, Rancher

#### **Freelance Software Engineer**

Contracted on Per Project Basis

2018-Present

- · Liquid Trucking: Architected and delivered an enterprise integration layer connecting Trimble fleet maintenance systems with BlackBerry Radar asset tracking, automating metric collection, reporting, and maintenance scheduling. Enabled data-driven fleet decisions and produced estimated annual savings of \$1.43M through reduced downtime and manual overhead. Python, REST APIs, JWT Auth
- PlanetBravo (K-12 Technology Education): Designed and deployed a Google Sheets automation platform for lesson planning, weekly dashboards, and multi-campus oversight—cutting review time from 6 hours to 1.5 hours and improving administrative accuracy 4x. Provided ongoing advisory support to align product workflows with educational data privacy standards. JavaScript, Google Sheets API
- Ciocca Automotive: Led full-stack development of a customer portal automating position tracking and communication for Corvette Z06 order waitlists, replacing manual lookup processes with real-time visibility. System scaled to thousands of concurrent users and became the dealership group's standard for customer engagement. CioccaOrderTracker.com Node.js, HTML/CSS, JavaScript

## Education

#### M.S. Computer Science

Georgia Institute of Technology | Computing Systems

## **Technical Skills**

**Languages:** Python | Java | C/C++ | TypeScript/JavaScript |

SQL (PostgreSQL, MySQL) | Bash

Frameworks & Libraries: React | Node.js | FastAPI | Express | Pandas | NumPy **Architecture & Infrastructure:** Microservices | Event-Driven Systems |

Distributed Systems | REST APIs | Containerization (Docker, Kubernetes) | CI/CD (GitHub Actions, Jenkins) | Cloud (Azure, VMWare) | Applied AI

Security & Data: OAuth2 / JWT Auth | Data Privacy & Governance |

Secure API Design | RBAC

**Leadership & Collaboration:** System Design | Code Review | Mentorship |

Cross-Functional Collaboration | Stakeholder Communication

### **B.S. Electrical and Computer Engineering**

Rowan University | Minor: CS, Systems Engineering

# Select Projects

Full project list available at AaronYangello.com

Digital Real Estate Assistant (DREA): An Al-powered real estate recommender that visualizes insights from massive public datasets and a custom NLP engine analyzing neighborhood sentiment from social media.

Python, NLP, Tableau | See on GitHub | Watch Demo Video

**Drone Delivery Simulator:** A drone grocery delivery system wrapped in Docker containers, connecting users to backend services via REST APIs for real-time store setup, inventory updates, and smart delivery scheduling.

Java, SQL, Docker See on GitHub | Watch Demo Video