

(+1) 856-469-1644

| ■ ayangello@gmail.com | ⋒ aaronyangello.com | 🖫 aaronyangello

aaronyangello

# **Experience**

### **Senior Software Engineer** Innovative Defense Technologies

Mt. Laurel, New Jersey

May 2016 - Present

- · Led team of 5 engineers to develop automated analysis software for U.S. Navy's Ship Self Defense System (SSDS), including system thread and functional use case modeling, test event reconstruction, combat system requirements evaluation, and results reporting. C++, Java, RESTful APIs, Python, HTML/CSS, TypeScript, PostgreSQL, SysML, BIRT Reporting, Bash, GIT, Docker
- · Independently developed a high-throughput data decoder, which decodes raw binary test data (including system status and messages typically hundreds of GB at a time) from the SUT and stores it in a database. C++, PostgreSQL, Typescript
- Implemented unit test system for event reconstruction, data extraction, and requirement analysis components of SSDS automated analysis software, which includes CSV substitution of database for unit tests, resulting in a 12x speed up in test time and introducing the ability to retest previously written code. C++, Catch Test Framework
- Fully virtualized a legacy multi-service tactical softeare system, network, and sim/stim tools to decouple tactical system from lab hardware, enabling the combat system software to be tested and developed exponentially easier and faster than traditional, bare-metal methods. Message latency variations between traditional system and virtualized system were found to be within 0.1% Virtual machines, Nexus, vSphere, bash/csh, TCL/TK
- Developed code generation templates which increased development workflow efficiency by roughly 400%. Apache FreeMarker
- Designed and developed an internal analysis comparison dashboard, an application used to compare test results, error reporting, runtime metrics, and analysis comments, resulting in a 8-15x speedup (depending on amount of data analyzed) in analysis comparison time. Java, PostgreSQL
- · Automated internal software release documentation generation, updating release notes and system analysis metrics and generating PDFs required for new software releases, including metrics comparisons to previous releases, which lead to a 6x speedup over manual report creation and an average of 35% fewer typos in the final report. Java, LaTeX
- Maintained and administered deployments of our distributed enterprise Platform as a Service (PaaS) product across multiple classified and unclassified, cloud and on-prem environments. Docker, Kubernetes, Azure, vSphere
- · Served as the software release lead for the Aegis Anti-Air Warfare team, whose duties include team task management, test and verification of program functionality, and creation and secure delivery of the software release with 100% on-time and under-budget record over two years and 11 releases. JIRA, Advanced Installer
- · Currently serve as a People Leader, advocating for younger engineers and assisting in defining and pursuing their career objectives.
- Security Clearance Level: Secret

## **Freelance Software Engineer**

Contracted on Per Project Basis

- · Liquid Trucking: Fleet Management System Integration Adapter, integrating a Trimble truck fleet maintenance management tool with BlackBerry Radar's asset location tracking, to automate report processing and sync asset maintenance schedules across platforms, yielding enhanced maintainability and estimated yearly savings of approximately \$1.43 million for the company through reduced manual effort and improved data-driven fleet management. Python, Rest API, JWT Auth
- Ciocca Automotive: Web application for customers to lookup their wait list position for the Chevy Corvette Z06, integrating with a Google Spreadsheetbased wait list managed by Ciocca management through a custom adapter enabling email-address-based queries. CioccaOrderTracker.com Node.js, HTML/CSS, JavaScript
- PlanetBravo K-12 Technology Education: Technology Teacher's Lesson Planner Google Sheets plugin, featuring automated workbooks for teachers (with school-year and weekly dashboards) and administrators (with multi-school oversight), facilitating seamless communication between them, and resulting in a significant reduction in weekly review time for administrators from 6 hours to 1.5 hours. JavaScript, Google Sheets

### **Test Engineer and Data Analyst**

Mt. Laurel, New Jersey

Lockheed Martin/Innovative Defense Technologies

Nov 2019 - March 2020

- · Wrote python scripts to aid in manual analysis of system data to evaluate combat system requirements, improving analysis efficiency of the team by roughly 400%.
- · Document findings, report issues found to tactical software developers, review software, and recommend fixes.
- Simulate role of a ship's console operator when performing test procedures for US Navy's Aegis Combat System during 4-12 hour testing periods.
- · Write system level requirements which reflect desired behavior of the system with an emphasis on testability.

# **Technical Skills**

**Programming/Scripting Languages** 

C/C++, Python, SQL/PostgreSQL, Java, JavaScript/Typescript (React/Next.JS), HTML/CSS,

REST APIs, PHP, MATLAB, LaTeX

**Software Development Methodologies and Tools** 

Containerization (Docker, Kubernetes), Virtualization (VMware, Azure), JIRA, Agile

Development, Git, Jenkins

**Operating Systems** 

Linux, Windows

**Data Engineering and Analytics** 

Data Analysis (Statistics, Data Visualization), Data Warehousing, Big Data Technologies (e.g., Hadoop, NoSQL databases)

**Cloud and Networking** Additional Technical Skills Cloud Computing (Azure), Wireshark, Networking Fundamentals (TCP/UDP, SDN, etc) Embedded Systems, Database Management (SQL, PostgreSQL, NoSQL), DevOps and CI/CD

**SEPTEMBER 17, 2025** AARON YANGELLO · RESUME

## **Education**

#### M.S. Computer Science

Georgia Institute of Technology | GPA: 3.54/4.0 Specialization: Computing Systems

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

Rowan University | GPA: 3.59/4.0

Minor: Computer Science | Concentration: Systems Engineering

# **Projects**

#### **Digital Real Estate Assistant (DREA)**

A data visualization tool which allows a user to enter personal data and outputs recommendations of real estate listings which would be suitable to the user. The recommendation dashboard includes approachable and intuitive representations of data relevant to the list and location, including resident demographic, income, crime, industry, and resident satisfaction data. Most of this data was collected from government and public real estate associations sources. The resident satisfaction data was derived by scraping NextDoor.com for resident posts and the comments and reactions to those posts. This data was processed by a custom semantic analyzer to achieve a resident satisfaction score for each neighborhood.

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

#### **Job Offer Comparison App**

Developed an Android application that helps users compare multiple job offers against their current employment to make informed career decisions. The app allows users to input and manage job details, including salary, benefits, and leave, while adjusting figures for cost-of-living differences between locations. It features a customizable comparison system where users assign weights to job factors, enabling personalized rankings and side-by-side evaluations. Data is securely stored using SQLite, ensuring persistence across sessions.

Java, SQLite | See on GitHub

#### **Actress Website**

A fully responsive portfolio site to showcase an aspiring actress's headshots, demo reels, resume, and biography with a built in Google Sheets content management integration to allow for rapid content updates.

React/Next.js, Tailwind CSS, JWT auth | See on GitHub | Visit Site

#### **Drone Grocery Delivery Service Simulator**

A simulation prototype for a drone-based grocery delivery service, enabling users to create stores, manage inventory, and schedule deliveries. The system includes a client-server architecture with a command line interface for user interactions and a backend server handling business logic and data management. Implemented REST-ful APIs to facilitate communication between the client and server, ensuring efficient data exchange. Utilized Docker for containerization, streamlining deployment and testing processes.

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

#### **Household Appliance Survey**

A web application enabling users to submit and manage information about their household appliances. The platform allows users to input appliance details, which are stored in a database, facilitating data collection and analysis. Features various reports, providing valuable insights into appliance trends.

PHP, SQL | See on GitHub

#### **Embedded Battleship**

An embedded system implementation of the classic game Battleship, designed for play on a microprocessor. The game features real-time gameplay, physical button controls, and audio feedback for hits and misses.

C/C++ | See on GitHub

### **Coffee Database Query Tool**

Developed a comprehensive graphical user interface (GUI) application for managing a coffee database, offering an intuitive and user-friendly platform for database operations. The application supports a range of functionalities, including adding new coffee entries, editing existing records, deleting outdated information, and performing detailed queries to retrieve specific data. Built using Java, the application employs JDBC to ensure seamless connectivity to the underlying database, enabling efficient data manipulation and retrieval. The interface is designed to accommodate both novice and advanced users, streamlining tasks such as inventory tracking, data analysis, and record updates. This project highlights expertise in database management, GUI design, and backend integration.

Java, SQL | See on GitHub

#### **Underwater Image Color Corrector**

A collection of MATLAB scripts that correct the color of underwater images, designed to restore true-to-life colors and improve visual clarity. Due to light absorption and scattering, underwater images often suffer from color distortion, with colors such as red and orange diminishing as depth increases. This project addresses these challenges by implementing efficient algorithms to enhance color accuracy and restore the natural vibrancy of underwater scenes.

MATLAB | See on GitHub

### **EEG `Mind Reading Magician'**

An interactive brain-computer interface (BCI) application that processes EEG signals to detect P300 brainwave responses and identify a participant's selected playing card. The design leveraged the oddball paradigm to design a novel iterative signal-processing algorithm for accurate card identification in under five minutes while ensuring compliance with clinical EEG standards and prioritizing participant safety with medical-grade isolation transformers. Conducted experiments under hardware and demographic constraints, optimizing for brief and effective sessions that balanced comfort and data integrity. This project highlighted the potential of BCI through an engaging "mind-reading" demonstration, fostering public interest in neural technologies and their real-world applications.

MATLAB, Python | Watch Demo Video