LUIS F PELUYERA   
FULL STACK SOFTWARE DEVELOPER

TOP SECRET/SCI

(850) 672-2258 *⋄* [luis.f.peluyera@gmail.com](mailto:luis.f.peluyera@gmail.com)  *⋄* [LinkedIn](https://www.linkedin.com/in/luis-f-peluyera/) *⋄* [Github](https://github.com/LuisFPeluyera)*⋄* [Portfolio](http://www.luisfpeluyera.com)

**SUMMARY**

Army veteran with a Top Secret/SCI clearance and a passion for bridging languages and building immersive web experiences. Fluent in Spanish, English, Javascript and Java, bringing a 4D perspective to the world of full-stack web development. Committed to continuous learning and growth, with a strong dedication to excellence in my work.

**TECHNICAL SKILLS**

**Languages/Technologies**: HTML, CSS, Bootstrap, JavaScript, ES6, jQuery, Ajax, JSON, RESTful API, REST API, Maven, Java SE, Java EE (Servlets, JSP, J2EE), File I/O, MVC, Spring Boot, Hibernate, MySQL, Thymeleaf, Object Oriented Programming (OOP), Test Driven Development (TDD), Version Control with Git, Paired Programming, Agile Methodologies, Debugging, AWS Deployment, Apache TomCat, Unit Testing(JUnit). **Exposure to:** Typescript, React, Solidity, Python, DiFi

**EDUCATION**

**Codeup**

Certification of Completion **Jul 2023 - Jan 2024**

This 5-month coding boot camp teaches full-stack software development through 670 contact hours of hands-on technical training (20% more time than 4-year degree majors require). Students hone skills in modern web technologies, computer science, software engineering, and application architecture while gaining project experience with pair programming, debugging, troubleshooting, agile project management, user stories, feature lists, UI/UX, wireframing, and relational database design.

**CERTIFICATIONS**

[Career Essentials in Software Development by Microsoft and LinkedIn](https://www.linkedin.com/learning/certificates/46b53361df64cad7e812dbea2e40f9e46319bba6a4e84a557fc196f1294ccc0e)

**DEVELOPMENT PROJECTS**

**Capstone Project Name:StreetEatz|** [**Repository**](https://github.com/Capstone-StreetEatz/StreetEatz)

Worked collaboratively with a group of developers to design, plan, build, and deploy a mobile-responsive full-stack web application. After finalizing a project proposal, we created user stories and developed feature lists, wireframes, storyboards, database diagrams, and a project management board. Through morning stand-ups and afternoon demos, we leveraged an Agile workflow to execute the full development lifecycle through deployment to AWS.: Additionally, integrated FileStack and Mapbox APIs for enhanced user functionality.

**Environment**: Paired Programming, HTML, CSS, Bootstrap, Java, JavaScript, Spring Boot, Spring Boot Security, API.

**EXPERIENCE**

**US Army** - Destin, FL **Mar 2019 - Oct 2022**

*Cryptologic Linguist/Analyst*

Team Sergeant

* Served as a Cryptologic Linguist on a Special Operations Team-Alpha (SOT-A) in support of a Special Forces Battalion and Special Forces Operational Detachment-Alpha (SFOD-A) throughout the USSOUTHCOM and USCENTCOM Areas of Responsibility (AOR); responsible for performing and supervising the detection, acquisition, location, identification, analysis, and exploitation of foreign communications at all echelons using Signals Intelligence (SIGINT) and Electronic Warfare (EW) collection and location systems; recognizes changes in transmission modes and provides translation expertise to analysts and other appropriate authorities; responsible for morale, health, welfare, and training of three NCOs; responsible for assigned team SIGINT equipment worth over $600,000.
* Served as the supervisor for Cryptologic Linguists within a (SOT-A), supporting a Special Forces Battalion and Operational Detachments-Alpha (SFODA) across the USCENTCOM and USSOUTHCOM Areas of Responsibility (AOR). Responsibilities included overseeing the detection, acquisition, analysis, and exploitation of foreign communications using SIGINT and Electronic Warfare (EW) collection and location systems at various levels. Recognized changes in communication modes and provided translation expertise to analysts and relevant authorities. Also supervised the training and welfare of three SIGINT team members, and was accountable for SIGINT equipment valued at $1,300,000.
* Assumed the position of Team Sergeant in a related SOT-A following the loss of the previous Team Sergeant in action. Showcased resilience in ensuring mission success and provided guidance to three SFOD-As on SIGINT operations during the Find, Fix, Finish, Exploit, Analyze (F3EA) process, thereby enhancing their team's capabilities and effectiveness. Planned and led six active SIGINT operations aimed at identifying potential insider threats to Coalition Forces (CF) in order to mitigate "green on blue" attacks.

**US Army** - El Paso, TX **Jan 2013 - Mar 2019**

*Cryptologic Linguist/Analyst*

*Squad Leader*

* Facilitated collaboration between various national and international intelligence agencies, such as the FBI and DEA, while supporting counter-terrorism efforts for USSOUTHCOM and assisting in counter-drug operations through the Tactical Analysis Team (TAT) in alignment with the Colombian National Security Strategy. This was achieved during my role as the liaison officer for the Embassy Intelligence Fusion Center (EIFC) in Bogota, Colombia.
* Managed a broad spectrum of functions within the Information Security Program to ensure the safeguarding of sensitive information, both classified and unclassified. Responsibilities included offering guidance on security policies, conducting inspections to address breaches, and overseeing the handling, storage, and release of classified materials.
* Played a key role as a mission manager for Spanish Cryptologic Intelligence Language Analyst operations concerning Aerial Reconnaissance Low (ARL) and Medium Altitude Reconnaissance Surveillance System (MARSS) missions. Handled the processing of over 2,100 ARL cuts, more than 1,000 ARL gists, and contributed significantly to the collection and analysis of over 1 million EMARSS audio cuts.