ENG LIM PENJAN ANTONIO (엥림펜잔안토니오)

© Seoul, South Korea □ penjan.eng@gmail.com □ Portfolio: englim.me

• Dual Citizenship: South Korea and Cuba

SUMMARY

Cuban-Korean software engineer with nearly 3 years of professional experience spearheading mobile application development across telecom and enterprise sectors, using modern development practices and Kotlin/Java. Experienced in driving adoption of modern architectural patterns and Android best practices across multiple successful applications. Advanced expertise in data processing and algorithm optimization from AI/ML research background, enabling development of highly efficient and scalable mobile applications.

TECHNICAL SKILLS

- Core Android Development: Kotlin, Java, Android SDK, MVVM, JetPack, LiveData, View Binding, Coroutines, Material Design, JUnit, Espresso
- Data Management & Storage: SQL, SQLite, Room, SharedPreferences, Retrofit, Moshi
- Additional Languages & Tools: Git, mockk, HTML/CSS, JavaScript, Flutter, Python, Linux, PyTorch

PROFESSIONAL EXPERIENCE

Software Engineer | Desoft, Cuba | 2020.11 - 2021.12

- Independently developed news reader app for Cuba's leading news platform, enabling offline article saving and implementing real-time topic management system and dynamic search with personalized content delivery that reduced average content search time from 2 minutes to 30 seconds
- Engineered the first digital gas consumption management app in Cuba, enabling automated tracking and visualization features that reduced operational times by 70%
- Led code reviews and mentored junior developers in modern Android practices, introducing Kotlin coroutines and MVVM architecture patterns that increased code review efficiency by 30%
- Developed Android field service management application integrating Calendar API and in-app Google Maps functionality, reducing ticket location search and navigation time by 20%

Mobile Application Developer | ETECSA, Cuba | 2019.01 – 2020.06

- Developed Cuba's first comprehensive Yellow Pages Android app, implementing a hybrid system combining online business searches with offline capabilities
- Engineered custom vector mapping system reducing data usage by 85% while maintaining full functionality in offline mode
- Implemented automated background synchronization for offline access to government services and telephone information sections
- Executed comprehensive software testing, including unit, UI and compatibility tests, optimizing reliability and user experience

RESEARCH EXPERIENCE

Student Researcher | Data Mining Lab, Chungnam National University | 2022.09 - 2024.08

• Patent Application: Developed a federated learning algorithm improving random forest accuracy by up to 10% on non-IID datasets, resulting in a patent application (Appl. No. 10-2024-0001659)

- **Published Research**: Published multiple research papers, including a peer-reviewed paper in *Expert Systems with Applications* (SCIE Journal) on distributed AI systems (Link)
- Increased Model Performance: Enhanced RoBERTa classification performance to near-perfect accuracy (99.5%) by augmenting limited training data with GPT-4-generated synthetic articles

EDUCATION

- M.S. in Computer Engineering | Chungnam National University | 2022.09 2024.08 GPA: 4.33/4.5
- B.S. in Computer Engineering | CUJAE, Cuba | 2015.09 2020.07
 GPA: 4.5/5
- Korean Language Program | Busan University of Foreign Studies, 2021.12 2022.08

AWARDS AND GRANTS

Best Presentation Paper Award, Korean Institute of Information Scientists and Engineers (KIISE), 2024.02 **Global Korea Scholarship (GKS) Grant**, National Institute for International Education (NIIED), 2021 – 2024 **National Computer Science Competition Award** for the Yellow Pages Android App, Ministry of Higher Education, Cuba, 2019.01

LANGUAGES

English (Full fluency, TOEIC 950), Korean (Advanced, TOPIK Level 6), Spanish (Native)

SELECTED PROJECTS

Cubadebate News Reader

- Built customizable news feed system with dynamic category and topic selection interfaces, enabling personalized content delivery
- Implemented offline caching for bookmarking full articles including images, reducing data usage by up to 25%
- Designed real-time topic management system with dynamic search, post count display, and automatic list reordering
- Integrated in-article text search, text-to-speech capability and voice recognition capabilities, increasing content accessibility by 40%

Gas Consumption Manager

- Engineered comprehensive utility management app for the National Manufactured Gas Company, implementing offline data persistence with Room, automated consumption calculations and reporting
- Implemented interactive features including visualization tools, multimedia consumption guides, and streamlined communication channels with company offices

Government Portal App

- Modernized legacy codebase of official government platform by implementing MVVM architecture and Coroutines with Jetpack components (LiveData, ViewModel, Navigation), improving maintainability and development workflow
- Engineered responsive REST API integration using Retrofit2 and Moshi, implementing data validation, caching, and error handling for reliable delegate information management