# ARTIOM LEZCANO KORETSKI

Panama | +507 6636-7090 | koretskiartiom@gmail.com | artiomlk.com | StackOverflow | GitHub | Google Play Store

## **EDUCATION**

- 2013 2017 | University of Arkansas | USA
  - ✓ Bachelor of Science (B.S.) in Computer Engineering | Cumulative GPA: 3.42/4.0
  - ✓ Bachelor of Science (B.S.) in Computer Science (Second Degree)
  - ✓ International Business Minor
  - ✓ Mathematics Minor
- 2009 2012 | I.P.T. Dr. Arnulfo Arias Madrid | Panama
  - ✓ High school Diploma in **Computer Science** | Cumulative Grade Average: 4.7/5.0

#### CERTIFICATIONS

- Apr 2020 | Microsoft Certified | Professional Trainer
- Mar 2020 | Microsoft Certified | Azure Fundamentals
- Mar 2020 | Microsoft Certified | Azure Administrator Associate
- Jan 2020 | Microsoft Certified | <u>Azure DevOps Engineer Expert</u>
- Jan 2020 | Microsoft Certified | <u>Azure Developer Associate</u>
- Oct 2019 | Microsoft Certification Exam | Microsoft Azure DevOps Solutions
- May 2018 | Google Certified | Associate Android Developer

## **WORK EXPERIENCE**

- Nov 2018 Present | Solutions Architect | Copa Airlines | Panama
  - ✓ Lead agile cell software development teams to successfully complete innovation initiatives and projects such as:
    - Face Recognition
      - Event-Driven Microservices architecture
      - Azure: Cognitive Services (AI), App Services, App Service Plans, App Insights and SQL DB
      - .Net Core
      - ReactJS
    - Catering Services onboard airplanes
      - Event-Driven Microservices architecture
      - AWS: Lambdas, DynamoDB, API Gateteway, CloudWatch and IAM
      - Flutter (Android and iOS)
    - Ancillary Gate Bag Payments
      - MVVM architecture in Xamarin (Android and iOS)
      - Azure: API Management
      - QR Scanner and connected to third party services through REST APIs
    - Takeoff airplane Speed Calculator in all airports where COPA operates
      - MVVM architecture in Xamarin (Android and iOS)
      - Azure: App Services, Web Service Plans, Blob Storages, SQL DB, App Insights and WebJobs
      - ♦ Azure DevOps: build and release pipelines, ARM templates (IaaC) and secrets
      - ASPN .Net
  - Enhance software development processes by implementing and using DevOps and Agile practices

- ✓ Improve deployments success rate with CICDCM pipelines, laaC, Gitflow and Automated Tests.
- Estimate work and Design Software Architectures for a variety of business needs
- ✓ Earned first place in an internal **Google Cloud Hackathon** COPA competition
- Jul 2017 Aug 2018 | Android, IOS, Rails Web Application | Cerner | USA
  - ✓ Code Android, iOS and Web application features while meeting client's expectation
  - ✓ Versioning and releasing Android and iOS apps
  - ✓ Estimate effort towards specific features and enhancements through Agile Methodologies
  - ✓ Create story requirements and technical designs for any required feature and enhancement
  - ✓ Innovate and improve software development through new technologies
    - Added Kotlin to our solution while keeping interoperability with our Java codebase
    - Introduced MockK and Firebase Test Labs to create Automated Tests
    - Advocated for Material Design usage to improve UXUI
  - Reviewed teammates code through Pull Requests to assure Code Quality
    - Assured requirements fulfillment by the PO while preserving previous features functionality
    - Suggest code improvements, highlight potential flaws and create action plans before code moved to next stages
- Jun Jul 2017 | Ruby on Rails Web Application to track solutions health statuses | Cerner | USA
  - ✓ Met with stakeholders to Gathered **Functional Requirements** to thereafter translate them into **Technical Requirements**, Stories and Tasks.
  - ✓ Coded the Web App features
- Aug Dec 2011 | Computer Technician | C.S.M. Computers | Panama
  - ✓ Repaired any IT devices both Hardware and Software
- Jan Mar 2011 | Russian Spanish Translator | Duero Latina Hydropower Plant P.H. Bajo de Mina | Panama
  - ✓ Translated everything Hydro Turbine Electrical and Mechanical Engineers would say to one another onsite

React-Materialize

## **PROGRAMMING SKILLS**

Java Kotlin Dart JavaScript ✓ Typescript Python Swift ✓ Objective C SQL Ruby ✓ Verilog ✓ VHDL ✓ C# √ C++ ✓ C ✓ CSS ✓ HTML ✓ HAML ✓ Bootstrap ✓ React-Bootstrap ✓ reactstrap

# **GENERAL SKILLS**

- Cloud Tech:
  - ✓ GCP, Firebase, AWS, Azure, Docker and Kubernetes
- Project Management:
  - ✓ JIRA, Azure DevOps and Asana
- Architectures:
  - ✓ MVC, MVP, MVVM

Materialize

- ✓ Event-Driven Microservices architecture
- ✓ Clean Architecture
- ✓ Layered Architecture
- APIs
  - ✓ Rest APIs

- Testing:
  - ✓ Firebase Test Lab, RSpec, MockK, JUnit, Robolectric, Mockito, Jasmine, xUnit, Espresso, XCTests and Jest
  - ✓ Crucible, GitHub and Azure DevOps
- Code Quality and Security
  - ✓ SonarQube, Veracode and ESLint
  - ✓ SOLID principles and Clean Code
- Languages:
  - ✓ English, Spanish, Russian and Ukrainian

## PROJECTS AND FREELANCE

- Mar 2020 Present | Covid19 solution
  - ✓ Minimize Covid-19 Spread
  - ✓ Protect people from Covid-19 exposure by shielding them against users who disobey quarantines
  - ✓ Provide Covid-19 Intelligence to prevent further virus spread
  - ✓ Azure technology stack (including best **DevOps** practices)
  - React technology stack (Works on both Web and Smartphones)
- Oct 2018 Present | Control IOT devices from anywhere through Cross Platform Mobile App
  - ✓ Flutter (iOS and Android)
  - ✓ Google Cloud Functions
  - **✓ Firebase** Authentication
  - √ Firebase Real-time database
  - ✓ Firebase Analytics

#### May 2018 – Sep 2018 | React Web Application | Reusable skeleton for future projects

- ✓ React-sagas to manage asynchronous calls to the Firebase Cloud Firestore
- ✓ React-redux to manage app state
- ✓ React-router to simplify domain paths
- ✓ Bootstrap and Material-UI
- ✓ Clean Architecture

## Jun 2016 – Mar 2018 | Released Android Task Manager App

- ✓ Visit Google Play Store: <u>4WardZ</u> for details
- ✓ Internationalized to English, Spanish and Russian
- ✓ First written in Java and then refactored to Kotlin
- ✓ MVP architecture, it utilizes an SQLite DB, the app creates, edits and stores Missions as to-do tasks
- Material Design, Multi-threading, Notifications +21 SDK, Constraint Layouts, Image Vectors...

## Aug – Dec 2016 | CAGE Distance Framework & Country Portfolio Analysis – International Management

- ✓ Implemented a Country Portfolio Analysis and CAGE Distance Framework in other Countries to explore possible investments.
- Jun July 2016 | Country Risk Assessment International Finance
  - ✓ Analyzed the risks associated when investing in other countries.
- Jan May 2016 | Android, Bus Tracking Application
  - ✓ Allows users to track in real time University Busses using Google Maps
  - Android Widget which displays the remaining time for the next bus to a specific bus stop.
- Aug Dec 2015 | Android, Selling Application Software Engineering
  - ✓ Allows users to buy products stored in a database through REST APIs
  - Managed through git commands on the terminal and GitHub as code version control