Hadi Lashkari Ghouchani

Software Engineer

hadilg.com O Toronto, Canada X x.com/@hadilq github.com/hadilq in linkedin.com/in/hadilq

Summary

Dedicated software developer with 20+ years of experience, including 10 years in professional Android development. Skilled in software architecture, algorithm design, and machine learning applications.

- Expertise in creating scalable, maintainable, and efficient software

- Strong advocate for SOLID principles, SSOT, pure functions, and stateless design
- Passionate about applying machine learning to improve human life
 Experience teaching algorithms and programming at university level
- Committed to continuous learning and open-source contributions

- Proactive, and transparent, in technical decision-making Comprehensive mastery of Android ecosystem, from low-level system interactions to high-level app architecture. Eager to collaborate with creative, motivated teams in challenging technical environments.

Experience

Lead Android Developer

at CIBC (via Vision Talent)

march, 2025 - Present

O Toronto, Canada

The Canadian Imperial Bank of Commerce is a Canadian multinational banking and financial services corporation headquartered at CIBC Square in the Financial District of Toronto, Ontario.

- Rewriting features in the newly developing CIBC mobile apps
- Improved the shared CI pipeline build-time by almost 50%, mostly by using build caches
- Initiated and Implemented memory management by applying structural DI scopes to release resources, ViewModels(in MVVM architecture), and their state
- Working on remote FeatureFlag functionality
- Migrated a Confluence's scraping script to use Selenium

Technologies:

- Kotlin Multiplatform/KMP, Android, Compose Multiplatform/CMP, Gradle Plugin, code generator
- Ktor, Koin, Compose Navigation, etc.
- Atlassian Jira, Atlassian Confluence, Github, Jenkins, etc.

Software Engineer -> Productivity Engineer

at Bell Canada (via MobileLIVE)

🛗 Aug, 2022 - Nov, 2024

O Toronto, Canada

Promoted to Productivity Engineer.

Mission:

- Resolved VPN network proxy and self-signed certificate issues by developing an automated installation script and Compose Multiplatform app, resulting in a 164% increase in build count on the Gradle Enter-
- Initiated and implemented Gradle Conventional Plugins to reduce code duplication and errors. Established Single Source of Truth (SSOT) for external library versions, significantly reducing runtime crashes caused
- Spearheaded the adoption of Merge Trains and Merge Request Pipelines in GitLab, creating a Proof of Concept (POC) workflow that demonstrably improved code quality and streamlined the integration process.
- Optimized test execution, reducing incremental runtime by 52% and improving overall development effi-
- Served as the primary resource for build-related training and support across a team of 50+ Android developers, enhancing team productivity and knowledge sharing.
- Implemented a custom No-Framework dependency injection solution across multiple app and library repositories, enhancing modularity, testability, and maintainability while minimizing build times by avoid-
- Integrated Detekt to verify code quality in the merge request's pipelines.

Additional Technologies

- Develocity(Gradle Enterprise), Gradle Conventional Plugin, Detekt
- Kotlin Multiplatform, Compose Multiplatform

Software Engineer

at Bell Canada (via MobileLIVE)

m Apr. 2021 - Aug. 2022

O Toronto, Canada

MobileLIVE: A Canadian tech-service provider specializing in digital transformation solutions. Bell Canada: Canada's largest telecommunications company, offering mobile services (Bell Mobility, Virgin Mobile), television (Bell Satellite TV, Bell Fibe TV), and internet services across the country.

- Implemented a Request for Comments (RFC) process for technical decision-making, streamlining the evaluation and adoption of new ideas across the organization.
- Led regular knowledge-sharing discussions across the team on SOLID principles, modularization best practices, feature flag implementation, and monorepo architecture, elevating the team's overall code qual-
- · Conceived and executed an automated system for cloning and building source code across a multi-repo setup, significantly reducing version conflicts and enhancing code visibility for efficient debugging.

Technologies:

- Kotlin Coroutines / Mockk, Mockito, jUnit, etc.
- Agile, Sprint, Lane based branching strategy, CI/CD Atlassian Jira, Atlassian Confluence, Gitlab, Jenkins, Slack, Branch.io, inVision, Dynatrace, etc.

Staff Android Developer

at iFood (via Letgo)

m Oct. 2020 - Mar. 2021

Barcelona, Spain

iFood is a leading food delivery platform, dominating markets in Brazil, Colombia, and Mexico. It's the market leader in Latin America with 50+ million Android app installations.

Mission:

- · Initiated and executed a strategy to refactor legacy code out of the root module, resulting in a 55% decrease in incremental build time and improved overall system architecture
- · Spearheaded the implementation of composite build for Gradle dependency management, reducing incremental build time from 13+ minutes to under 60 seconds when updating librarie Technologies:
- Dagger 2, Room, Kotlin Coroutines, Moshi, WorkManager / Mockk, Robolectric, jUnit, etc.
- Agile, Sprint, Github Flow, CI/CD, Gradle Enterprise
- Atlassian Jira, Atlassian Confluence, Github, Jenkins, Slack, Databricks, Firebase, Bugsnag, Logzio, etc.

Senior Android Developer

at Letgo: Leading Classified Marketplace

m Oct. 2019 - Mar. 2021

Barcelona, Spain

One of the largest classified marketplaces in the United States at the time. Market leader in Turkey with 15+ million Android app installations. Mission-critical achievement: Optimized feed loading performance, reducing launch time by over 60 seconds.

Lead Android Developer at Sheypoor: Top-Tier Classified Marketplace

🛗 Jan. 2018 - Jan. 2019

O Tehran, Iran

Impressive user base: 13+ million overall users, 1.5+ million daily active users. High engagement: 344+ million sessions. Key Achievement: Spearheaded initiatives that tripled daily active users from 500,000 to 1.5+ million within one year.

Senior Android Developer

at Myket: Top-Tier App Store and Social Network

m Sep. 2015 - Des. 2017

O Tehran, Iran

Java and C# developer

at Soha System

mar. 2015 - Aug. 2015

Article / Repository

M 2024 Post: Matrix Fast Fourier transform(MFFT) - An optimization for Matrix Multiplication
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types, including floating numbers and p-action
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of number types
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Numbers: This is a collection of numbers
○ 2024 C Nu

2024 C Numbers: This is a collection of number types, including floating numbers and p-adic numbers. 2024 Post: Not All codes are liabilities

2024 Contribution to HF Candle: HF Candle is a Rust alternative to work with LLMs. © 2024 City of Toronto RAG GPT: The project received the second position award in the TMLS Hackathon. © 2024 Hair Segmentation: A ML model to detect and segment hair in images

2024 dragon detector: A simple ML model to detect dragon in images

© 2024 Sample Rust App: A sample app to crawl an API and put the data in a database.
© 2024 Nix Effect pod: Modularize effects of all kinds, and stay in-control, with NixOS and podman. 🔿 2023 Sample App: Refactored a Mastodon client app to a modularized Jetpack Compose-driven architecture.

M 2023 Post: Dependency Inversion Principle 📆 2023 Contributing to nixpkgs/androidenv: Nix is a language that is designed to have reproducibile output.

▼ 2022 Post: Logic Tree in Android ⊙ 2022 Sample App: Molecule sample app to solve some scoping problems in Android development.

1 2022 Post: Reproducibility 2021 ProAndroidDev post: Are feature flags, build variants, and sample apps related concepts?

 \overline{\text{N}} 2021 iFood Engneering post: Modularization tip: optimize the Root Module.

 \overline{\text{N}} 2021 ProAndroidDev post: Happy Railway. An improvement for Railway Oriented Programming in Kotlin.
 2021 iFood Engneering post: Modularization tip: optimize the Root Module.

2021 Library: Happy is a library to auto-generate Kotlin code to make calling APIs more concise. ↑ 2020 POC: Rust Flutter Reactive is an idea to use Flutter as UI and Rust for the main project.
↑ 2020 Make Log4k Multiplatform: Simple logging library for Android, iOS, Mac, etc.

M 2020 ProAndroidDev post: A/B Testing Myths

O 2020 Sample App: Provide a full implementation for a No-Framework Dependency Injection in Kotlin
O 2020 Contributing on Λrrow Library: Λrrow is a library for Typed Functional Programming in Kotlin

↑ 2020 Library: A Kotlin compiler plugin that generates trackable method

☑ 2020 Medium post: Save State By Using RxJava or Kotlin Flow 2020 Medium post: RxJava instead of LiveData in MVVM

2020 Library: Simplifier for unnecessary complex lifecycles

2019 Sample App: Functional Programming + Clean Architecture
 2019 Sample App: Movie Challenge
 2019 Math Library: Modularized, mathematical and multiplatform Kotlin library

 \understand 2018 ProAndroidDev post: Logging in Kotlin
 \understand 2018 Log4k Library: Easy logging library, but unfortunately it's in Sheypoor repository
 \understand 2018 ProAndroidDev post: Reactive MVVM architectural pattern

Education Sharif University Of Technology

Payame Noor University

M.Sc B.Sc

in Physics in Physics

O Tehran, Iran Mashhad, Iran

Tools / Skills

Kotlin Multiplatform/KMP

Compose Multiplatform/Android/iOS/Desktop Advocate for independent UI/UX from platform Main Contributor of Log4K Main Contributor of LifecycleHandler

Android

MVVM/Android Architecture Components/JetPack Anvil/Dagger 2/RxJava 2/Retrofit 2/... Kotlin Multiplatform/Kotlin Coroutines custom Kotlin Compiler Plugins/... custom KSP plugins/... Jetpack Compose/View Binding/... Contributor of NixOS's Android Env

Swift/SwiftUI

Software Architecture

Clean Architecture/Hexagonal Architecture Unidirectional data flow Architecture Stateless Architecture Logic Tree Architecture MVVM/MVI/MVP/RMVVM

Principle

Design Pattern

Clean Code/SOLID Object Oriented Programming Functional Programming Isolation/Reproducibility Stable Dependencies Principle Stable Abstractions Principle

Factory/Builder/Singleton/... Adapter/Facade/Proxy/Visitor/Delegate/... Strategy/Chain of responsibility/...

Modularization Strategies

Applying DIP/Decrease incremental build time Code isolation to reduce dependencies

Continuous Integration/Deployment Jenkins, GitLab CI, Fastlane

Android Performance Optimization memory management/threading/profiling tools

Android Security encryption/secure networking/permissions model

Android Test and Verification

Unit/Integration/Mockito/Espresso/JaCoCo/... Detekt plugins/Konsist

Android Build System ProGuard/R8/custom Gradle plugins

Build Tool

Nix/Gradle/Cargo/Sbt/Maven/Ant/Make/...

Command Line Tool tmux/bash/zsh/git/grep/sed/netstat/awk/podman/...

adb/sdkmanager/avdmanager/xcodebuild/...

actix/rusqlite/tokio/thiserror/crossbeam tonic/prost/openssl/flatbuffers/thrift

Rc/Arc/Mutex

Podman/Docker Buildkit/Compose/Cache

Nix

NixOS/Nix Darwin/Home Manager mkDrivation/mkShell

Programing Language Kotlin/Rust/Python/Java/Scala

Groovy/Dart/Javascript/Ruby...

Workflow

Trunk Based development/Github flow/Git Flow Cross-functional team

Operating System

Linux(NixOS/Fedora/Ubuntu/Debian), MacOS

- 2025 Had an offer from CIBC via Vision Talent 2024 Had an offer from Accenture via Experis 2024 First position in National Health Datathon 2024 Second position in AWS Summit's Gameday

Achievements and Recognition

- 2024 Second position in Toronto Machine Learning #TMLS Hackathon - 2020 Had an offer from MobileLIVE, Toronto, Canada
- 2020 Had an offer from iFood, Remote
- 2019 Had an offer from Kik, Kitechener, Canada 2019 Had an offer from Letgo, Barcelona, Spain
- 2019 Had an offer from CRITICAL Techworks, BMW, Porto, Portugal
- 2019 Had an offer from The Next Big Thing, Berlin, Ger-
- 2018 Received result-oriented badge in Sheypoor - 2007 Ranked 44th among more than five thousand participants in the National Graduate Entrance Exam in

Language

English: Advance Farsi: Native

The latest version of this resume is available in github Built on August 16, 2025