# Hadi Lashkari Ghouchani

## Software Engineer

@ hi@hadilq.com

*♠* hadilq.com

Toronto, Canada

github.com/hadilq

X x.com/@hadilq

in linkedin.com/in/hadilq

### Summary

Dedicated software developer with 19+ years of experience, including 9 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

Seeking opportunities to leverage extensive software development background and growing machine learning expertise to create innovative solutions. Eager to collaborate with creative, motivated teams in challenging technical environments.

### **Experience**

### Software Engineer -> Productivity Engineer

at Bell Canada (via MobileLIVE)

🛗 Aug, 2022 - Oct, 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 Jetpack Compose Desktop 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 runtime by 52% and improving overall development efficiency
- 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 avoiding code generation.
- Integrated Detekt to verify code quality in the merge request's pipelines.

Additional Technologies

• Develocity(Gradle Enterprise), Gradle Conventional Plugin, Jetpack Compose Desktop, Detekt

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.

- $\bullet \quad \text{Implemented a Request for Comments (RFC) process for technical decision-making, streamlining the evaluation of the results of the comments of the results of the re$ uation 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 quality and architectural design skills.
- 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.

- 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.

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.

- · Spearheaded the implementation of composite build for Gradle dependency management, reducing incremental build time from 13+ minutes to under 60 seconds when updating libraries
- Developed the Android component of a cross-platform metadata project, contributing to a comprehensive dashboard that unified information from highly modularized Android/iOS projects(200+ modules) with
- 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
- Identified and resolved multiple Application Not Responding (ANR) issues by applying robust architectural principles, significantly enhancing app stability and user experience.
- · Engineered custom wrappers for external libraries to improve error handling and system resilience during

## 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 acheivment: Optimized feed loading performance, reducing

# Lead Android Developer

at Sheypoor: Top-Tier Classified Marketplace

m Jan. 2018 - Jan. 2019

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

O Tehran, Iran

# Java and C# developer

at Soha System

mar. 2015 - Aug. 2015

Tehran, Iran

## **Article / Repository**

▼ 2024 Post: Matrix Fast Fourier transform(MFFT) - An optimization for Matrix Multiplication 

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.

1 2022 Post: Logic Tree in Android 2022 Sample App: Molecule sample app to solve some scoping problems in Android development.

2022 Sample App. Molecule sample app to solve some scoping problems in Android development.
 2022 Post: Reproducibility
 2021 ProAndroidDev post: Are feature flags, build variants, and sample apps related concepts?
 2021 Food Engneering post: Modularization tip: optimize the Root Module.
 2021 ProAndroidDev post: Happy Railway. An improvement for Railway Oriented Programming in Kotlin.

7 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.

1 2020 ProAndroidDev post: A/B Testing Myths 2020 Sample App: Provide a full implementation for a No-Framework Dependency Injection in Kotlin

2020 Contributing on Arrow Library: Arrow 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

7 2020 Library: A glue between the lifecycle of LifecycleOwner in Android and upstreams in RxJava 2020 Library: A glue between the lifecycle of LifecycleOwner in Android and Kotlin Coroutines 2020 Library: Simplifier for unnecessary complex lifecycles

🔿 2019 Math Library: Modularized, mathematical and multiplatform Kotlin library

☑ 2018 ProAndroidDev post: Logging in Kotlin • 2018 Log4k Library: Easy logging library, but unfortunately it's in Sheypoor repository 

## **Education**

Payame Noor University

Sharif University Of Technology

M.Sc

in Physics in Physics # Feb. 2010 🛗 Jul. 2007 O Tehran, Iran Mashhad, Iran

### **Tools / Skills**

### Machine Learning

Tensorflow/Keras/OpenCV Numpy/Ultralytics/PyTorch LLM/RAG/GenAl/LangChain/HF Candle Supervised/Unsupervised KMeans/Principal Component Analysis Hugging Face/Replicate/Paperspace

Professional Summary, Interests, and Insights: Passionate about computational efficiency, \
with a focus on optimizing complex algorithms\ for practical day to day applications.

Lifecycles/LiveData/Navigation/Paging/ViewModel Multidex/Test/Data Binding/WorkManager/Room Android Architecture Components/JetPack Anvil/Dagger 2/RxJava 2/Retrofit 2/.. Kotlin Multiplatform/Kotlin Coroutines Kotlin Compiler Plugin/KSP/ Compose/Data Binding/View Binding/...

Professional Summary, Interests, and Insights:

- Android is partially open source OS.
  Generally interested in distributed computations.

### Rust

actix/rusqlite/tokio/thiserror/crossbeam tonic/prost/openssl/flatbuffers/thrift Rc/Arc/Mutex

Professional Summary, Interests, and Insights:

- Rust's type system is what you need for scale-up.
- Borrow Checker restrictly stops any memory leaks.
  The second most efficient programming language.

### Zig

zigcoro/Metaphor

- Zig is a safer C.

Professional Summary, Interests, and Insights: - C is the language for humanity's best software.

Podman/Docker

Reproducibility is the key to productivity.

Professional Summary, Interests, and Insights:

- Isolation is the key to reproducibility.

Buildkit/Compose/Cache

## Nix

NixOS/Nix Darwin mkDrivation/mkShell

- Professional Summary, Interests, and Insights: Reproducibility and isolation are guaraneed.
- Respecting pure functions, building block of caching.
   More consistent caching experience than containers. - Honored to be a NixOS Maintainer (2023-Present).

## Software Architecture

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

## Principle

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

## Design Pattern

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

## Android test library

JUnit/Mockito/Espresso/JaCoCo/...

### Build Tool Nix/Gradle/Cargo/Sbt/Maven/Ant/Make/...

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

Programing Language Kotlin/Rust/Python/Java/Scala Groovy/Dart/Javascript/Ruby...

adb/sdkmanager/avdmanager/..

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

## Operating System

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

## Achievements and Recognition

- 2024 Second position in AWS Summit's Gameday 2024 Second position in Toronto Machine Learning
- 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, Germany
- 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

Built on November 5, 2024

The latest version of this resume is available in github