Hojat Ghasemi

Native Android App Developer

Sudbury, Ontario, Canada hghasemi@laurentian.ca https://hojat72elect.github.io

EDUCATION

Laurentian University, Canada — M. Sc. Computational Sciences

September 2020 - May 2022 * Cumulative GPA: 6.86

SBUK, Iran — B. Eng. Electrical Engineering

September 2011 - January 2017

MOBILE APP DEVELOPMENT SKILLS

Languages: Java (proficient), Kotlin (proficient), Dart (prior experience), Flutter (prior experience)

Database technologies: SQlite, Room Persistence Library (intermediate)

Networking: Retrofit (prior Experience)

Design Patterns: MVVM (proficient), MVP (proficient), MVI (intermediate)

OTHER TECHNICHAL SKILLS

Programming languages: Python (proficient), C/C++ (prior Experience), Matlab (prior Experience)

Web: JavaScript (intermediate), HTML, CSS

Version Control Systems: Git, GitHub (proficient)

Scientific writing: LaTeX

Latest Apps (complete portfolio available here)

 $Notifyplus \ (\underline{https://play.google.com/store/apps/details?id=ca.sudbury.hghasemi.notifyplus)}$

An Android toolbox that changes user's way of interaction with device by providing shortcuts to favorite apps and a floating control center. It was recently published on the Google Play Store.

Used: Git version control, Java (original iteration), Kotlin (second iteration), RemoteViews, Services

Room Demo (https://github.com/hojat72elect/RoomDemo)

A template Android app for implementing Android Room database

Used: MVVM architecture, Room, ViewModel, DataBinding, LiveData, Coroutines

 $Retrofit\ Demo\ (\underline{\text{https://github.com/hojat72elect/Retrofit_Demo}})$

A template Android app for reading JSON file from RESTFul web server and convert it into kotlin data class.

Used: Retrofit, GSON, LiveData, okHttp3 logging interceptor, Coroutines

Languages

Persian-Native

English—Professional

Arabic— Intermediate

Russian—Beginner

Hobbies

Hiking, Reading English novels, playing video games.

Favorite Programming Languages (in order of precedence)

Kotlin

Java

Python

C++

Dart

JavaScript

THESIS

Fine-tuning a general transform	er model or	story-lines	of IMDB	movies
database				

The final paper is available here

CERTIFICATES

Responsive Web Design (FreeCodeCamp)

JavaScript Algorithms and Data Structures (FreeCodeCamp)

AWARDS

Graduate Fellowship

Spring 2021

Full Scholarship - Tuition Waiver

2011

PERSONALITY TYPE

INTJ, Nerd, Team Player, Ambitious, Minimalist, Perfectionist

REFERENCES

Dr. Kalpdrum Passi— Associate Professor (kpassi@cs.laurentian.ca)

Further references are available upon request.