Lorenzo **RIGATO** Android Software Engineer

C llollox.github.io in linkedin.com/in/lorenzo-rigato-0370894b

1 +39 333 8600532 **@** lore91tanz@gmail.com

Q Zürich, Switzerland



Android engineer with 4+ years of experience in mobile development. Strong knowledge of Android framework. Able to complete tasks autonomously, always trying to do the best to find the proper solution. Clean and well-structured code lover. Simple and clear user interface amazed. Also, bicycle climber, motorbike explorer, sunset searcher, acoustic guitar player. Last but not least, good food addicted.

PROFESSIONAL EXPERIENCE

Present February 2020	 Android Software Engineer, NUMBRS PERSONAL FINANCE AG, Zürich - Switzerland Implementation of new features following a Rx-reactive approach. Usage of the MVVM architectural pattern to structure code. Implementation of a generic view component to create dynamic forms (back-end driven). Development of a configurator application to customize the Numbrs app behaviour. Improvement of the internal Android CI to automatically update JIRA tickets when the correspondent PRs were merged. Implementation of a Google Play integration to build and upload the App Bundle. Improvement code quality writing Unit and Integration Tests, participating to Code Review and using SonarQube to keep track of code coverage and code smells of each PR. Tasks organization following the AGILE methodology and using JIRA. Android Java Kotlin Python RxJava RxKotlin Data Binding Mockito Espresso Koin Jenkins Jira Stash SonarQube Nexus Git Zeplin
October 2019	 Android Software Engineer, PREVINET S.P.A., Treviso - Italy Design and implementation of the Android Architecture for "XME Salute" application of Intesa San-
November 2016	Paolo bank. User-focused design following UX specifications and implementing Accessibility using Talk-Back API. Usage of the MVP architectural pattern to write structured and testable code Implementation of Unit, Integration, and End-to-End tests Internal Android Library implementation of custom views to be re-used in multiple projects Written Code Documentation for the internal Android Library and application's core components Training new trainee developers sharing Android knowledge and involving them into the project. Development of Accessibility using VoiceOver API for the iOS application. Android Kotlin iOS Swift Data Binding Dagger 2 Realm DB OkHttp Firebase Picasso Espresso Mockito Zeplin Git
September 2018 August 2017	 React JS Engineer (Freelance), FOODRACERS S.R.L., Treviso - Italy > Design system implementation of atomic React JS components using the Storybook library > JS code structured following the Redux pattern > CSS code structured following the BEM methodology > React JS pages implementation deployed on a Ruby on Rails front-end application > Development of both Android and iOS applications to embed the front-end's React JS pages Android iOS Turbolinks Ruby on Rails React JS Storybook Webpack Stylus Heroku
March 2016	 Android Software Engineer, BELKA S.R.L., Trento - Italy > Development of two Android applications. First one to share events between people in the same area.
September 2015	Second one to configure embedded chips through NFC inferface. > Usage of the MVP architectural pattern to write structured and testable code > Design Responsive UI following Material Design guidelines > Open-Source Android Library implementation (Android Toggle Switch) > End-to-End tests and unit tests implementation Android Java Material Design NFC Robolectric JCenter Github Jira Kanban Espresso

September 2015 December 2011

Internship Android and Ruby on Rails Engineer, ICT4G UNIT @ FBK, Trento - Italy

- > Design and development of an Android applications to reduce food wastage dealing with retrocompatibility issues between Android 2.3 and 4
- > Implementation of a web interface to manage food donations in Ruby on Rails
- > Implementation of versioned RESTful API in Ruby on Rails for Android clients
- > Following the AGILE methodology with the Scrum framework to organise tasks
- Android Java Eclipse Ruby on Rails Git Kunagi Scrum

🔯 LANGUAGES



Forces

- > Passion
- > Precision
- > Motivation

CERTIFICATIONS

May 2019 Bulats English Certification **C1 Level** - Cambridge English Sep 2016 Java 8 SE Programmer - Oracle

EDUCATION

Dec 2015 Computer Science Master's Degree **110 with honour** - University of Trento Sep 2013 Computer Science Bachelor's Degree **103/110** - University of Trento

Personal Projects

Android Toggle Switch - Android Library

O github.com/llollox/Android-Toggle-Switch
O github.com/BelkaLab/Android-Toggle-Switch
An open-source Android library to create custom toggle buttons. The first version was developed working at Belka Srl.
One year later, the library was re-written in Kotlin, as an exercise to learn it, and published on my Github account as version 2.
In this second version, I added new features to improve the button's customization.
Currently, it has roughly 500 stars, summing the Github repositories of both versions.

Android Kotlin Java Github Open-Source Library

QUANTO SPRECO? - ANDROID APPLICATION AND RUBY ON RAILS API

http://ict4g.org/smartpantry/

Design and development of an Android application and a Ruby on Rails back-end to monitor user's food wastage. Scraping information from a PDF with the list of all foods with their nutritional facts to create the food database of the application. Based on what people buy and how much food they throw away, the application provides automatically :

- > A shopping list with the proper quantity of each product
- > A list of recipes maximizing the product usage
- > Statistics about the user's diet composition

This was the project for my Master's degree thesis.

Android Java Volley Picasso Ruby on Rails Nokogiri RSpec API Sublime Text

WEST ROAD BIKE - WEB APPLICATION

☑ https://www.westroadbike.it/

Design, development, and deployment of a public website and a back-office web application to manage customers, offers and events of a motorbike shop.

Responsive UI using Twitter Bootstrap grid system and CSS media query.

Integration with Facebook and Mailchimp API.

Scraping websites to create a database of all the Italy's municipalities and another one of all motorbikes.

Integration of these databases with the customer's information.

Ruby on Rails Nokogiri Capistrano Facebook API Mailchimp API Nginx Bootstrap SASS jQuery

2016

2015

2013