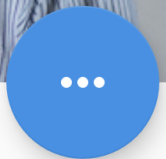


Android Developers



Mikołaj Nowak

Android Developer



20.05.1992



790 379 512



mn.mikolaj.nowak@gmail.com



Kraków



Experience



Mikołaj Nowak

Android Developer



BonfireIT/SportsBroker

06.2017 - 01.2019

Lead Android Developer

Leading development of SportsBroker application - sport trading app, where results influence into prices.



ColorTv

01.2016 - 06.2017

Android Developer

Developing content recommendation and advertising sdk for AndroidTv, FireTv, Android and Chromecast platforms.



Comarch

07.2014 - 06.2015

Junior Java Developer

Developing B2B system with usage of Spring, Blueprint JDBC, SOAP, Camel and Oracle databases.



City tour company

holidays 2011 - 2013

Guide as a Melex driver

Selling guided city tours to tourists and showing Krakow around in electric cart.





Activities during a studies



Mikołaj Nowak

Android Developer



Computer science

Electrical Engineering, Automatics, Computer Science and Biomedical Engineering



Engineering degree



Master degree



EESTEC AGH Kraków

Electronic Engineering Students' European association



Academical Projects Fair - Head coordinator



KrakYourNet - FR coordinator



International FR team - coordinator



Academical Sailing Club AGH

University sailing club



Eurodoc - organizer



BEAN - organizer



Krakow Dragons - Quidditch Team

Muggle quidditch sport team



Board member



PR coordinator





Skills & interests



Mikołaj Nowak

Android Developer

#technical skills

Android

Kotlin

Java

Firebase Realtime Database

Android Architecture Components

Clean code

Git

Android Studio

Gradle

Design Patterns

Retrofit

OkHttp3

Dagger2

JavaRX

SQL

REST

AndroidTv

Google Cast

SDK Development

UML

Image Processing

Javascript

#soft skills

Communication

Presentation

Team management

Business etiquette

Time management

Feedback

Team working

Project management

#interests

Traveling

Sailing

Meeting people

Board games

Technologies

Shooting

Muggle quidditch [sic!]

Sport

Talks

Beer brewing