As of April 20, 2023

Mykyta Sikriier

Software Developer

Phone: +48 570 304 834 https://github.com/sikrinick sikrinick+cv@gmail.com https://www.linkedin.com/in/sikrinick

Programming languages Kotlin, Swift, Java, Dart, TypeScript, Python, C++

Most-used frameworks Android SDK, iOS SDK, Spring Boot, Gradle, Bazel, KotlinPoet Infrastructure Firebase, GMS, Atlassian stack, GitHub CI/CD, Gitlab CI/CD

Philosophies OOP, Reactive Programming, TDD, Multiplatform, Backend-driven UI

Languages Ukrainian, English, Polish

EXPERIENCE \sim 7 years

Senior Android Developer

Warsaw, Poland Oct 2022 - Present

GFT

Mobile banking application for SEA region.

White-label solution for digital banking.

Senior Android Developer

Warsaw, Poland

Natek

Feb 2022 - Sep 2022

Mobile Workplace UEM application by VMWare for Android.

Mobile Software Developer

Warsaw, Poland

Allegro

Oct 2019 - Aug 2021

Backend-driven UI solution. Android, Backend and Developer Tools. Rarely iOS.

Utilities for quality assurance. Code generation tools.

Android Developer

Warsaw, Poland

Vestiacom

Aug 2018 - Sep 2019

Smart Home application, support and refactoring from Java to Kotlin.

Android application for SMB protocol.

Android Developer

Warsaw, Poland

Proexe

Apr 2017 - Jul 2018

MedTech app with BLE, chat and integration with third-party C++ libraries via JNI.

Application for USB Video Class (UVC) devices with real-time video stream over network and recording.

Software Developer

Odesa, Ukraine

Freelancer

Aug 2015 - Jul 2016

Mostly Android apps and support of CMS solutions.

M.A. in Quantitative Finance University of Warsaw Sep 2016 - Jan 2022 Mathematics in Finance, Statistics, Financial Markets, Time Series Analysis, C++ and Python B.S. in Finance and Credit Odesa, Ukraine Odesa National Economic University Corporate Finance, Investment Theory, Money Theory, Accounting, Statistics and Mathematics B.S. in Law Odesa, Ukraine Odesa National University Sep 2011 - May 2016

EDUCATION _

Civil Law, Corporate Law, Tax Law, Finance Law