Kirill Ivanov









23 years old, e-mail: perkeboring@gmail.com, phone: +7 931 290 97 86 living in Russia, Saint-Petersburg

Experience

10 months (Jul 2021 - now) in Extension Forces (Middle Android Developer (Kotlin)) 2 year (Jul 2020 - now) on freelance (Kotlin, Python)

Skills

Kotlin/Java - 3 years with studyline and interesting for pet projects Python - 3 years of development pet projects

Android Development - 2 years of development pet projects and less than 1 year of commercial development in company

Front-end development (Web) - 5 years with HTML/CSS/JS/PHP Databases - 1+ year with PostgreSQL, SQLite, MYSQL, MongoDB w/ Atlas CI/CD - 1+ year with Heroku on github project (tried to use gitlab-ci, jenkins)

Projects (commercial)

★ Social Cloud (Jul 2021 - Feb 2022) - Android app, new way of how to look on social nets - to you know on what stack-tools I'm friendly to use: Kotlin (w/ Coroutines), MVVM, Koin (w/ OkHttp/Retrofit), RxJava2, Android Architecture Components (AAC), Google Firebase (auth & pushes)

★ Android Cleaner (Dec 2021 - Jan 2022) - Android app, simple cleaner of android files and antivirus - stack-tools: Kotlin (w/ Coroutines), AAC, Animations (w/ lottie), tensorflow-lite, Yandex AppMetrica, Google AdMob

Telegram bots -

★ @RAPID EX BOT (Dec 2021 - now) - exchange of cryptocurrencies and other electronic currencies in telegrams will help you easily and quickly interact with our service (automatic online cryptocurrency changer) (stack-tools: Python (w/ async & thread concurrency), Python-Telegram-Bot lib, Blockcypher (for automatic transactions with BTC, LTC), Google Sheets API)

<u>Carmfilmbot</u> - all the functionality of the <u>site</u> along with a subscription to the notification of the release of new films / series;

@PromoActionsCodesBot - promotions from different stores

TruckStuck (Jun 2021 - Jul 2021) - Android game, made with Unity (C#)

Face/Body detector (Dec 2020 - Jan 2021) - the task is to recognize whether the human is sitting upright, computer vision is based on the position of head and shoulders (Python + OCV)

Brawl Stars Saler (Oct 2020 - Nov 2020) - web-app for selling accounts - full stack development project (front: html + css, back: python (Flask) + SQLAlchemy)

English yopta ad-mails (Jul 2020 - Sept 2020) - creating the electronic ad-mails for the educational channel (HTML) (vk.com/englishyopta)

more on <u>github</u>

Pet projects

Poker app (Sept 2020 - Oct 2020) - game project of study program course (Kotlin (OOP (MVP) w/Tornadofx)

more on github

Courses & Certificates

Technology development of quality software (QA/QC) - Bercut team course

Development of mobile applications - Polytech study course

Data structures and algorithms - Polytech study course

Algorithms on strings - Coursera certificate

Bioinformatics for beginners - Coursera certificate

Selectel x KEFIR - Game Dev Hackathon 2020 - certificate of participation

DataCamp 2021 - upgrading my skills with some must-have courses

IT_ONE x Skolkovo - Online Championship in System Analysis - place 15/175

OZON (Route 256) - participation in a qualifying stage to Android course, waiting for results...

more on github/certificates

Education

2019-2022 Informatics and computer engineering

Alma-mater: Peter the Great Saint Petersburg Polytechnic University

Specialist of Software development technologies

Hobbies

Like to be with a smile to the world

I am ready to dive with a head into work and learn new skills, develop and gain new knowledge to up my abilities

Sport & Activities: skateboarding, snowboarding, playing chess.