Actual CV Updated: 13.04.2024

Remotely Worldwide

# **Pavel Gumennikov**

cespaul@protonmail.com linkedin.com/in/cespaul t.me/CesPaul github.com/CesPaul

# **Core skills**

- Kotlin, Java
- OOP, SOLID
- DRY, KISS, YAGNI
- MVP, MVVM, Clean Architecture
- Git, Git Flow
- XML, Jetpack Compose

- OkHttp3, Retrofit2, Ktor, REST API
- Dagger2, Hilt, Koin
- Coroutines
- Room
- Fresco, Glide, Coil
- Yandex MapKit, MapBox

- Android SDK
- Gradle, ProGuard
- JUnit

# **Professional experience**

2023-2024 Android Developer: digital-lab.ru

## Verniy (1M+ downloads)

Branded mobile application of the supermarket chain.

- Implemented caching in the delivery module to speed up data loading.
- Introduced new features, including offline QR code generation for the loyalty program and user registration optimization.
- Enhanced the user interface.

# Remi (100K+ downloads)

Branded mobile application of the supermarket chain.

- "Favorite Items" functionality: enhancement of legacy code.
- Changes made to dependency settings and build
  Gradle configurations for various project servers.
- Improved the accessibility and interactivity of interface elements.

# 2021-2023 Android Developer: profsoft.ru

**Bystronom** (100K+ downloads)

Branded mobile application of the supermarket chain.

 Maintained features such as product search, filtering, and checkout process. Pervomaster (5K+ downloads)

The dealer of the largest brands.

 Maintained features such as product catalog, shopping cart, and order tracking. Actual CV Updated: 13.04.2024

## Marya (5K+ downloads)

The well-known Russian furniture brand.

- Maintained features such as store locator and product catalog.
- Integrated Yandex MapKit for displaying store locations and implementing a map view.
- Improved app performance and reduced app crashes
- Implemented data caching.

#### Medical mobile app

This app for paramedics and physicians to conduct initial medical examinations and integrate with BLE medical devices.

- Created the project from scratch
- Developed BLE interactions with various medical devices
- Implemented caching data and synchronization.

Also, I created and integrated the **PrettyLogger** library.

# 2020-2021 Android Developer: pixlpark.ru

I developed and maintained features for many app variations with different configurations.

The main feature was an in-app design editor for ordering prints on T-shirts and other printing productions.

- <u>Yarkiy photomarket</u> (10K+ downloads) The app for ordering prints of photos.
- Web-to-Print Pixlpark
   The demo mobile application that can be created for any site on the Pixlpark cloud platform.

## 2020 Intern Android Developer: digitalnomads.software

This is my start in Android Development. I worked with the team, fixed bugs, maintained existing features and tried to add new features to multiple projects.

# **Education**

2015-2019 Tomsk State University of Control Systems and Radioelectronics

- BSc Informatics and Computer Engineering

## **AntiAnxiety** (5K+ downloads)

The self-help application for anxiety and anxiety disorders.

- Conducted a redesign of the app and refreshed local content.
- Worked with ExoPlayer2 for local video playback.
- Implemented the TableView library for displaying data.

# Food delivery mobile app

Mobile application for **food delivery** drivers working for a famous local brand.

- Implemented the display of checkpoints for orders.
- Developed offline mode, caching and data synchronization.