# **Software Skills**

## 1. Version control & Bug tracking

- Jira, Mantis, Bugzilla
- Git Version control systems (GitHub, GitLab)
- CI Frameworks, Allure, Report Portal

## 2. Code Editors

- IntelliJ IDEA, Visual Studio
- Notepad++, Eclipse
- PyCharm, Android studio

# 3. Code Languages

- Good Ivl: Java, HTML, CSS, SQL
- Average lvl: JavaScript, C#, Kotlin
- Base IvI: Python, C++

## 4. <u>Development tools</u>

- Browser Developer Tools, NPM, Decompile software
- Node JS, NVM, Maven, Gradle

## 5. Virtualization

• Docker, Virtual Box, Hyper-V

## 6. Testing Tools

- Selenium, Selenide, JMeter
- Postman, Espresso, Appium
- Jest, Puppeteer, Cypress
- Playwright, Jenkins, Gunit

#### 7. Database and Data

- Dbeaver, Wireshark, Fiddler
- MySQL, MS Access, Aurora

## 8. Cloud dev platforms

- Azure.net, Amazon AWS
- Team City, Glitch

## 9. OC & General

- Windows, Linux, Mac, Android advanced user
- Windows, Linux, Android administration tools, VPN
- Hex Editor, Hardware Tuning Soft, Unix Command line, Cmd, Cygwin
- Game creation kits/ studios
- OC modification, hardware images update & install (Windows, Unix, Android, los)

# 10. Office & Planning tools

- Adobe Photoshop, Gimp, Xmind, Adobe Acrobat
- MS Office, Google documents, Google Apps Script



# **Alexander Berg**

QA-engineer

# **Other IT skills:**

- Creation Engine (Bethesda), Games testing (Alpha & beta) and modding
- Couple of sites and Android apps created
- 3D modelling, textures
- Scripts & code conflict resolving
- Data & values injectors & net data interception, accounts hacking

## Portfolio & Cases & QA Engineer Diploma located on GitHub platform

https://github.com/Alexander-Berg