### PERSONAL DATA



Name:	Dmytro (Dima) Kopyl
Date of Birth:	22/04/2001
Location:	Ukraine, Kyiv
Mobile:	+38 067 163 42 36
E-mail:	dimakopyl22@gmail.com
Telegram:	https://t.me/Dmytro_Kop
LinkedIn:	https://www.linkedin.com/in/dmytro-kopyl-8b092619b/
GitHub	https://github.com/DoSzero

## **OBJECTIVE**

**Desired Position:** Junior Android Developer / Junior Java Software Engineer

## **TECHNICAL SKILLS**

- Java (Spring Boot / Android SDK)
- Kotlin (Android SDK)
- Experience with Multithreading
- XML, JSON knowledge
- Knowledge of OOP principles, MVP, MVC, MVVM
- Experience with REST API
- Familiar with Retrofit
- ▶ Familiar with Git
- Database: Room / Firebase
- External Libraries and SDK: GetStream, OneSignal.

### **RELEVANT TECHNICAL SKILLS**

- Java, Spring Boot, Greenfoot.
- MySQL, SQLite, MSSQL.
- ▶ C++/C, Arduino IDE, Fritzing, XOD.
- ▶ Knowledge basic protocols (FTP, HTTP, SMTP, TCP/IP, DNS,)

1

#### **LANGUAGES**

- ▶ **English** Intermediate (Part-completed Upper-Intermediate)
- Ukraine Native Speaker
- Russian Fluent Speaker

#### **EDUCATION**

Year:	2020 – 2022 (until now)
University:	National University of Life and Environmental Sciences of Ukraine (NULES)
Located:	Kyiv, Ukraine
Faculty:	Computer Science
Study Program:	Software engineering

Year:	2016 - 2020
College:	Kyiv College of Computer Technology and Economics of the National Aviation University (CCTE NAU)
Located:	Kyiv, Ukraine
Faculty:	Computer Engineering
Study Program:	Maintenance of computer systems and networks
Files:	https://drive.google.com/drive/folders/1Kz0i2Ok_2M5OllJwFa1uilTJjvKpj Lm-?usp=sharing

#### **SEVERAL FACTS ABOUT ME**

- I have experience in Game Modding and in my free time sometimes make projects with Microcomputer (Raspberry Pi) and Microcontroller (Arduino/Attiny85).
- I prefer a healthy lifestyle like traveling, biking.
- ▶ Sometimes like playing Board Games which work according to the rules of D&D.
- I am interested in the natural sciences, sci-fiction, and historical literature.
- I am free of bad habits.
- Likewise, I can find the optimal way from a difficult situation by myself in a short time period.
- Always try to get the job done and a quick learner.

# **COURSES AND CERTIFICATES**

Course name:	Google course Developing Android Apps with Kotlin "Intermediate level"
Issued:	Udacity / Google
Years of study:	August 2021

Course name:	Certificates of CISCO CCNA v7: Introduction to Network
Issued:	CISCO Networking Academy
Years of study:	29 May 2021
Files:	https://drive.google.com/file/d/1tKaFhw3S3LkSONmo9LMIZBVSSXQpRBit/view?usp=sharing

Course name:	Certificate of completion in English course "Intermediate level"
Issued:	"London School of English"
Years of study:	10 February 2019
Files:	https://drive.google.com/file/d/13U9M8YoicnikzDBOvq2CItMiD- HK2NpV/view?usp=sharing https://drive.google.com/file/d/16nJKGz3vMmwP WWFZ5yII F9y5deDvx/view?usp=sharing

Course name:	Certificate of completion "Mediation Program"
Issued:	Family Center of Darnytskyi District
Years of study:	November 2018
Files:	https://drive.google.com/file/d/1gHQ5Fne9T0ksL1Q9fDRIiaTrD- SMk6Gr/view?usp=sharing

# **PROFESSIONAL EXPERIENCE**

From "Trainee System Administrator" To "Junior System Administrator"	
Company:	ТОВ "КИЇВНАФТОТРЕЙД" (KYIVNAFTOTRADE LLC)
Company Location:	Ukraine, Kyiv
Duration:	11/03/2019 — 27/09/2019
Description:	Maintenance, configuration, and reliable operation of computer systems and servers.
Position:	Junior System Administrator (20/05/2019 – 27/09/2019) Trainee System Administrator (11/03/2019 – 20/05/2019)
Overall Team Size:	<ul><li>1 System Administrator,</li><li>1 Junior System Administrator,</li><li>1 (1C) Developer.</li></ul>
Responsibilities:	<ul> <li>Administration of File Servers (NAS Server with Linux OMV)</li> <li>Administration Mail Server (Windows Server 2012, POP3)</li> <li>Configuring Client-Server (Thin-Client)</li> <li>Setting up office equipment</li> <li>Helpdesk and reporting in Jira</li> <li>Creating and keeping up-to-date user accounts</li> <li>Creating RFID-Cards</li> </ul>
Tools & Technologies:	Tools: & Technologies: Client-Server, Thin-Client, SSH, PuTTY, Jira, File-Servers, NAS Server, Linux OMV, Mail Server, POP3.