



# **Artem Lapikura**

Nationality: Ukrainian Date of birth: 18 Mar 2002

**None Number:** (+380) 993072873 **Phone number:** (+380) 0939072873

Email address: puzzak69@gmail.com • Telegram: t.me/puzzak

► YouTube: youtube.com/@puzzak in LinkedIn: linkedin.com/in/puzzak

**Website:** puzzak.page

• Home: Ukraine, Kyiv Koltsova bvd. 18a, 21, 03194 Kyiv (Ukraine)

### **WORK EXPERIENCE**

# Technical support specialist | System administrator

**Office Research Center** [ 28 Jun 2021 – 13 Feb 2022 ]

City: Kyiv

Country: Ukraine

- Setting up and maintaining personnel hardware
- Resolving wide range of issues via ticket system
- Setting up and maintaining user accounts
- Maintaining VPN servers and setting up clients
- · Optimising and automating processes
- Finding and testing new technologies such as
  - VPN
  - CRM
  - VoIP

### **System administrator**

**Gravity** [ 20 Feb 2023 – 30 Jun 2023 ]

City: Kyiv

Country: Ukraine

Website: <a href="https://gravityspace.io/">https://gravityspace.io/</a>

- Managing device inventory
- Servicing tech inventory
- Controlling IT services finances
- Optimizing IT expenses
- Setting up, editing and removing user accounts
- Maintaining Jira and Confluence
- Setting up multiple Jira projects

### **EDUCATION AND TRAINING**

### **Junior Bachelor in Software Engineering**

**Kyiv Kollege of Communications** [ 31 Aug 2017 – 6 Jul 2021 ]

Address: Leontovicha street,11, 01030 Kyiv (Ukraine)

Website: https://kkz.net.ua

### **Bachelor in Software Engineering**

**State University of Telecommunications** [ 31 Aug 2021 – Current ]

Address: Solomianska str., 7, 03110 Kyiv (Ukraine)

Website: https://dut.edu.ua/

### Introduction to IoT

Cisco Networking Academy [ 28 Jan 2021 ]

Website: <a href="https://www.netacad.com/courses/iot/introduction-iot">https://www.netacad.com/courses/iot/introduction-iot</a>
Field(s) of study: Information and Communication Technologies

Link: https://github.com/Puzzak/CV/blob/main/Puzzak - Certificate - Cisco - IoT Introduction.pdf

# **Introduction to Cybersecurity**

Cisco Networking Academy [ 3 Mar 2021 ]

Website: https://www.netacad.com/courses/cybersecurity/introduction-cybersecurity

Field(s) of study: Information and Communication Technologies

Link: https://github.com/Puzzak/CV/blob/main/Puzzak - Certificate - Cisco - Introduction to Cybersecurity.pdf

### **NDG Linux Unhatched**

Cisco Networking Academy in collaboration with NDG [ 28 Mar 2020 ]

Website: https://www.netacad.com/courses/os-it/ndg-linux-unhatched

Field(s) of study: Information and Communication Technologies

Final grade: A+

Link: https://github.com/Puzzak/CV/blob/main/Puzzak - Certificate - Cisco - NDG Linux Unhatched.pdf

#### **VOLUNTEERING**

# **Games Gathering Conference**

[ Kyiv, 3 Aug 2023 - 6 Aug 2023 ]

# **Games Gathering Conference**

[ Odesa, 30 Jun 2021 – 4 Jul 2021 ]

### **Games Gathering Conference**

[ Kyiv, 30 Nov 2021 – 5 Dec 2021 ]

### **Games Gathering Conference**

[ Odesa, 4 Jul 2020 – 5 Jul 2020 ]

# **Games Gathering Conference**

[ Kyiv, 5 Dec 2019 - 8 Dec 2019 ]

Link: https://github.com/Puzzak/CV/blob/main/Puzzak - Letter - GGC - Gratitude.pdf

# **Crypto Games Conference**

[ Kyiv, 10 Oct 2019 – 11 Oct 2019 ]

Link: https://github.com/Puzzak/CV/blob/main/Puzzak - Letter - CGC - Recommendation.pdf

#### RECOMMENDATIONS

# Volunteer

Name: Artem Lapikura

Phone number: (+380) 993072873 Email: <u>puzzak69@gmail.com</u>

Acknowledgments for effective work, quick response and great interest in video games at the Games Gathering 2019 conference

#### Volunteer

Name: Artem Lapikura

Phone number: (+380) 993072873 Email: <u>puzzak69@gmail.com</u>

Letter of recommendation, where documented that I was a volunteer at the international Crypto Games Conference from October 10 to 11, 2019.

My duties as a volunteer were to control the observance of order and cleanliness in my area, help visitors, to communicate with volunteers and with the crew of the conference.

During the conference, I proved myself to be a punctual, conscientious, professional employee and leader of the volunteer team.

#### **PUBLICATIONS**

# <u>IoT solution for monitoring everything, using Telegram.</u>

[2019]

In this day and age, there are so many surveillance systems out there in the market that can help you track your environment no matter where you are. Their main problem, however, is usually the price. After all, equipments that have functions such as Internet access, making calls and tracking various parameters of the surroundings are very complicated.

But what if someone tells that even a student can create such a system and make it work? Surely many would find it a joke. But in this article I showed that it is much easier than you think it is.

#### **LANGUAGE SKILLS**

Mother tongue(s): Ukrainian

Other language(s):

**English** Russian

LISTENING B2 READING B2 WRITING B2 LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2 SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

#### **HOBBIES AND INTERESTS**

#### **IT Stuff**

Whether I work as tech support or study in my university, I always am interested in development, information technologies, software and hardware solutions. Working in this industry is just another instance of hobby growing into the job.

#### Free time

In my free time, when I am not with friends or family, I usually am creating apps, learning new things, exploring APIs and writing apps.

I also am melomaniac, always listening to music, geek building my own battlestation PC, proud owner of a library at home and perfectionist trying to ensure that quality is always first.

#### **PROJECTS**

# **Telegram Bot's PHP framework**

[Current]

I am creating a framework for easy creation of bots for Telegram using the PHP programming language - its main advantage is speed and lightness, with ease of use.

Link: <a href="https://github.com/Puzzak/Telegram-php-bot">https://github.com/Puzzak/Telegram-php-bot</a>