Vladimir Parkhomenko

Kramatorsk, Ukraine 84200

+38(050) 800-26-87

[obhodny@gmail.com](mailto:jsmith@hotmail.com)

I

**OBJECTIVE**

To obtain a remote position **Middle** **Python Developer**

**SUMMARY OF QUALIFICATIONS:**

Experienced Information Technology Professional, with work experience of 6 years Work well independently, or in a group setting providing.

Capable of working with a variety of technology and software solutions, and managing databases. In-depth knowledge and understanding of numerous software packages and technologies. Excellent communication and presentation capabilities.

**EDUCATION:**

**Donbass State Mechanical Engineering Academy** Kramatorsk, Ukraine   
Bachelor's Degree

**Major:** Information Technology  
**GPA: 75** of a maximum 95

**Donbass State Mechanical Engineering Academy** Kramatorsk, Ukraine   
Computer Systems Engineer

**Major:** Information Technology  
**GPA: 80** of a maximum 95

**PROFESSIONAL EXPERIENCE:**

**Qencode**, (5/2018 - Present)

**Web Developer, Python Developer**

The most effective cloud video transcoding solution in the market.

My responsibility is web development. The responsibility is to develop modules, models and controllers. Development of both front-end and back-end scripts. Database modeling. Using the REST API, the integration of the payment system, the development of the billing system and SDK (Python) etc.

**AlterEgo**, Kramatorsk, Ukraine (11/2014 – Present)

**Python Developer**

My responsibility is Python and web programming

Development of modules, models, scripts, designing databases. API development and use of APIs such as awsamazon, google, stripe, etc

**AlterEgo**, Kramatorsk, Ukraine (3/2014 – 10/2014)

**Layout desidner**

Making pages and integration into the system. Development of front-end scripts on JavaScript

**PROFESSIONAL SKILS:**

• Knowledgeable

|  |  |
| --- | --- |
| * Operation Systems: | GNU/Linux(Debian, CentOS) |
| * Programming Language: | Python |
| * WebDevelopment: | PHP, JavaScript, SQL, HTML, CSS, JSON, XML, REST |
| * FrameWork & Librare: | Django, Codeigniter, AngularJS, jQery, WordPress |
| * Modeling: | UML |
| * Databases: | MySQL |
| * Networking: | HTTP, REST |
| * VCS: | GIT, SVN |

• Basic

|  |  |
| --- | --- |
| * Operation System: | Windows |
| * Programming Language: | C, C++, Go, JAVA, C# |
| * WebDevelopment: | TypeScript, Ajax |
| * FrameWork & Librare: | Flask, Angular 4 |
| * Databases: | Postgresql, Redis |
| * Networking: | TCP/IP |
| * Testing: | Unit Testing |

• Study

|  |  |
| --- | --- |
| * Machine deep learning: | Tensorflow, Keras |

**PROJECTS:**

• Stagevids, Qencode

**LANGUAGES:**

• Ukrainian (native)

• Russian (native)

• English (basic)

**ADDITIONAL INFORMATION & LINKS:**

LinkedIn:

* <https://www.linkedin.com/in/vladimirparkhomenko/>

Skype:

* Vladimir\_vladimirr