|  |  |
| --- | --- |
| ALIAKSANDR  **TSIUSTSIN**  **Python Developer**  Minsk, Belarus  +37529-394-65-79  [Tustin@tut.by](mailto:Tustin@tut.by)  [Telegram](https://t.me/Public_Name_alex)  [LinkedIn Profile](https://www.linkedin.com/in/aliaksandr-tsiustsin/)  [GitHub](https://github.com/Scorpion309) |  |

I decided to change my life in the autumn of 2020. I started to learn Python because I have always wanted to become a developer. I learned it on Epam and Stepik platforms from December 2020 to September 2021. Having finished the courses, I got several certificates and successfully interviewed into a commercial project in Epam Lab in November 2021. I worked in a team as a trainee backend Python developer. The project’s work processes were established according to Scrum methodology.

I enjoy working in a team and improving the project, creating new features and solving problems. I like challenging tasks as they help me learn new technologies, get new knowledge and put them into practice.

I have been given positive feedback by my mentor about my performance on the project. I feel that I am ready to start full-time work as a Junior Python developer.

I am punctual, responsible, stress-resilient and highly motivated.

# Skills

|  |  |
| --- | --- |
| * Python * JavaScript * Flask * FastAPI * Django * DRF * Celery * Redis * Git * Docker * Docker-compose | * Nginx * SQL * PostgreSQL * SQLite * SQLAlchemy * DjangoORM * CI/CD * Jira * Scrum * HTML * CSS |

# Languages

|  |  |
| --- | --- |
| * English – (A2) * Polish – (B1) | * Russian - native * Belarusian - native |

# Experience

## Trainee Python Software Engineer / Epam Lab, Minsk

### FROM 11/2021 – TO 03/2022

I worked on a commercial project with micro architecture structure. On the project, our team dealt with such modules and technologies as Python, FastAPI, Flask, RabbitMQ, SQLAlchemy, Celery, Docker, Docker-compose, Git, CI/CD, Poetry, Scrum, SQLAlchemy, Liquibase, Nginx, Pytest, Kubernetes. By now, I have had an opportunity to work with most of them. I fixed bugs, create new API endpoints, made migrations and add fixtures to DB. I also created unit and integration tests for my code. Code review was done regularly.

## Student / Epam Lab, Minsk

### FROM 12/2020 – TO 10/2021

I studied Python, Git, Docker, Docker-compose, SQL, Flask with my mentor. I worked on several projects which you can see in my [GitHub](https://github.com/Scorpion309) profile. I also developed a [URL shortening service](https://github.com/Scorpion309/Converter_url_long_to_short).

## Head of Department / RUE Beltelecom, Minsk

### FROM 12/2017 – TO 07/2021

I organized work processes of the department and monitored their effectiveness. I developed some Excel files with Visual Basic macros to automate my monthly reports.

## Engineer / RUE Beltelecom, Minsk

### FROM 07/2011 – TO 12/2017

I maintained telecommunication networks and developed some Excel files with Visual Basic macros to automate the department’s work processes. With the help of JavaScript, PHP, HTML, CSS, I developed a service to control deadlines of uniform replacement.

# Education

## English courses / Personal tutor

### FROM 12/2020

I have been learning English with a personal tutor to increase my level.

## Stepik course: Python basics and application / Bioinformatics institute

### 01/2021

I learnt Python and got a [certificate](https://stepik.org/cert/875785).

## Stepik course: Programming with Python / Bioinformatics institute

### 01/2021

I learnt Python and got a [certificate](https://stepik.org/cert/876529).

## Bachelor’s degree / Belarusian State Academy of Communications

### FROM 2009 – TO 2013

I studied computer networks and acquired basic knowledge in Paskal, Delphi and C.