PERSONAL DATA

|  |  |
| --- | --- |
| **Name:** | Konstantin Naumenko |
| **Date of Birth:** | 28/06/1992 |
| **Location:** | Belarus, Minsk |
| **Mobile:** | +375 (44) 769-21-68 |
| **E-mail:** | feraklin1@gmail.com |
| **Telegram:** | @Feraklin |
| **LinkedIn:** | [**https://www.linkedin.com/in/naumenkokonstantin**](https://www.linkedin.com/in/naumenkokonstantin) |



OBJECTIVE

|  |  |
| --- | --- |
| **Desired Position:** | Junior Python Developer |

TECHNICAL SKILLS

* Python
* HTML, CSS
* Visual Studio Code
* LANGUAGES
* English – Intermediate
* Russian – Native Speaker
* Belarussian – Native Speaker

EDUCATION

* 2009 – 2014 /Belarusian State University, Radiophysics and computer technology Faculty / Radiophysics / Minsk, Belarus
* 2014 – 2015 / China Academy of Space Technology / Spacecraft engineering / Beijing, China
* 2021 / Stepik online school/ Python courses

PROFESSIONAL EXPERIENCE

|  |  |
| --- | --- |
| **“Searching cheapest diapers bot”** | |
| **Project Location:** | Belarus |
| **Duration:** | 12/2020 – present time |
| **Project GitHub** | <https://github.com/Feraklin/Diapers_bot> |
| **Description:** | Bot in the telegram for finding cheap diapers @PodgyzParcer\_bot  Functionality: parsing of store sites, generating a list of the most profitable offers for each model and size, issuing results through a bot |
| **Position:** | Developer |
| **Overall Team Size:** | 1 developer, 1 devops |
| **Responsibilities:** | * Design and development of all project * Bug fixing * Team management |
| **Tools & Technologies:** | **Platforms:** Telegram  **Tools:** Visual Studio, Google Cloud  **Languages & Technologies:** Python |

|  |  |
| --- | --- |
| **“Belintersat - 1”** | |
| **Company:** | The Republican Production Unitary Enterprise “Precise Electromechanics Plant” |
| **Company Location:** | Belarus, Minsk |
| **Project Industry:** | Space communication |
| **Project Web Site:** | [**https://belintersat.com/**](https://belintersat.com/) |
| **Project Location:** | World |
| **Duration:** | 08/2014 – 11/2021 |
| **Description:** | The BELINTERSAT-1 satellite is placed at the orbital position 51.5 ° east and it will provide a full range of advanced satellite services in Europe, Africa and Asia, as well as ensure global coverage in the Eastern Hemisphere. The launch of the satellite took place in January 15, 2016 from the Xichang Satellite Launch Center (People's Republic of China). |
| **Position:** | Lead Engineer |
| **Overall Team Size:** | 1 manager, 14 engineers |
| **Responsibilities:** | * Satellite and ground systems control * Telemetry analysis * Participation in the development of control strategies * Search and training of new specialists * Maintaining the personnel document management of the project |