|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  | **Arseny Eliseev** |
| ✐ Java Developer/Data Scientist, male, born on 17 June 1999 (24 years old) |
| ☎ +7 (927) 751-19-29 |
| ✉ arselisak@gmail.com |
| ⌗ <https://github.com/yelis-alt> |
| ➥ <https://www.linkedin.com/in/arseny-eliseev> |
| **Working experience: 2 years and 4 months** | | | |
| **June 2023 — present time**  **2 months** | | email and mail icon black 20009601 PNG | **Individual Entrepreneur «Pochtaboy» (startup)**  Moscow |
|  | |  | Java Developer/Data Scientist |
|  | |  | - Developing ML algorithms for classifying spam messages and collecting statistics on marketing campaigns with Python and Tableau; |
|  | |  | - Developing backend part of the web application with Java (Spring); |
|  | |  |  |
| **June 2023 — present time**  **2 months** | |  | **LLC «Sibintek»**  Moscow |
|  | |  | Java Developer |
|  | |  | - Developing backend part of the project of JSK «OC «Rosneft» with Java (Spring, Hibernate). |
|  | |  |  |
| **October 2022 — June 2023**  **8 months** | |  | **JSK «Rosseti Digital»**  Moscow |
|  | |  | Java Developer |
|  | |  | - Developing microservice architecture for corporate portals with Java (Spring); |
|  | |  | - Developing module for managing booking of electric charging stations for users of electric cars (front-end: HTML/SCSS, JavaScript; back-end: PHP, Python; DevOps: Docker); |
|  | |  | - Developing AI-chatbots with Python (flask, yandexcloud, transformers, torch, deepspeed). |
|  | |  |  |
| **May 2022 — October 2022**  **4 months** | |  | **SBI «Analytical center of Moscow» (project closed)**  Moscow |
|  | |  | Data Engineer |
|  | |  | - Administrating databases MySQL, developing built-in procedures, creating data marts, modelling complex queries; |
|  | |  | - Developing data parsers for web resources and xml-files with Python and R (xml.etree, requests); |
|  | |  | - Developing map services based on statistical data with geographical binding with Python (ipywidgets, osmnx, geopandas, h3, folium, shapely). |
|  | |  |  |
| **March 2021 — May 2022**  **1 years 2 months** | |  | **PJSK «M.Video-Eldorado»**  Moscow |
|  | |  | Stock and demand planner |
|  | |  | - Big data analysis with Python (Pandas, NumPy, Scikit-learn, Seaborn, Matplotlib); |
|  | |  | - Developing scripts for the automatization of business processes with R and Python; |
|  | |  | - Modelling queries and developing scripts for the extraction of data from SAP BI with SQL. |
|  | |  |  |
| **Education** | | | |
| **2023 - Master’s degree** | | Изображение выглядит как текст  Автоматически созданное описание | **Financial University under the Government of the Russian Federation** |
|  | | Big data analysis (09.03.03), Big data analysis and development of intelligent applications Moscow |
|  | |  |  |
| **2021 - Bachelor’s degree** | |  | **National Research University «Higher School of Economics»** |
|  | | Higher School of Business (38.03.02), Supply Chain Management in Business  Moscow |
|  | |  |  |
| **Languages** | | | |
| **Native** | |  | **Russian** |
| **С2 - Proficient** | |  | **English** |
| **B1 - Intermediate** | |  | **Spanish** |
|  | |  |  |
| **Special skills** | | | |
| **Programming languages** | |  | **Java (Spring, Hibernate), JavaScript (React, jQuery), Python (ML), SQL (MySQL, PostgreSQL), R (Appl. Stat.)** |
| **Additional languages** | |  | **HTML, SCSS** |
| **Platforms** | |  | **Docker, Spark Apache, MongoDB, Tableau, QGIS** |
| **Notations for modelling** | |  | **ArchiMate, IDEF, EPC, BPMN** |
|  | |  |  |
| **Scientific activity** | | | |
| **May 2023** | |  | **Development of the Intelligent Service for Booking Electric Charging Stations**  Certification: JSC «ROSSETI DIGITAL» from 17.05.2023  GitHub repository: <https://github.com/yelis-alt/research/tree/prod/stations_booking_service> |
| **May 2021** | |  | **Development of the Demand Planning System for Transportation Infrastructure for the Industrial Logistics Provider in Programming Language R**  Publication: <https://www.hse.ru/edu/vkr/472929960>  GitHub repository: <https://github.com/yelis-alt/research/tree/prod/demand_planning_system> |
| **April 2019** | |  | **Development of the Geographical Dashboard for Rating Moscow Districts with the Function of the Personal Prioritization of Criteria in BI Platform «Tableau»**  Publication: <https://public.tableau.com/app/profile/arseny7629/viz/Moscowsdisctrictrating/sheet0>  GitHub repository: <https://github.com/yelis-alt/moscow_districts_rating> |
|  | |  |  |
|  | |  |  |