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|  | **Derkunov Mikhail**  Python developer, Data Scientist  Leading specialist of the Department of Social Protection of the population in system administration and automation of production processes. Lecturer at the University of Artificial Intelligence in the courses Data Science, Computer Vision, Python Back-end. He is passionate about AI/ML as tools for optimizing data flows in various fields and areas of the market. I strive for continuous development and application of my skills to solve complex problems | |  |
| **Contacts**  tel.: +7 (996) 584-55-47  telegram: @Giocatory  e-mail: [giocatory@yandex.ru](mailto:giocatory@yandex.ru)  https://github.com/Giocatory/Diploms\_and\_Certificates  **Skills:**   * Python * Pandas * NumPy * Matplotlib * Keras * Pytorch * TensorFlow * Git * OOP * Django * Linux   **Created by NS:**   * NS for classifying the base of a travel company, determining sending messages to contractors * NS for recognizing text from images * NS for classifying incoming and outgoing people with an accuracy of more than 90% * NS for predicting wages based on the historical database Headhunter * NS for predicting apartment prices * Classification of online store reviews * Bot Assistant   **Education:**  Higher education:  **2024-Baikal State University of Economics and Law, Irkutsk.**  Faculty: Mathematical Methods and Digital Technologies  Department: Applied Programming  Specialty: Developer  **2024-University of Artificial Intelligence**  Faculty: Data Science and Neural Networks  Specialty: Developer  **2023 - Academy of Continuing Education**  Faculty: Information Technology  Department: Automation of Business Processes of Organizations and Enterprises  Specialty: Analyst | | **Professional experience Teacher**  **Teacher/Developer of the University of Artificial Intelligence**  **Terra Ai**  **20.02.2024-present**  Project: "Create specialized courses for DataScience and LLM developers"  Achievements:   * Developed the Python FullStak course Developer based on the Django and FasAPI frameworks * Developed the course " GPT Chips" with creating agents * Developed a course on Servers and their settings * Develop and conduct classes in of DataScience   **Trainee Data Science intern**  ООО «Coral Travel»  **08.11.2023-29.02.2024**  Project: "Develop and implement a neural network (AI) for data processing B2B customer requests, interacting with the service request management system"  Tasks:   * Develop an NS for processing customer requests and define destination groups. * NS for text analysis to identify requests.   Achievements:   * Completed design of system architecture * Developed NS communications * Implemented feedback mechanisms and implementation of continuous learning   **Python developer**  RGU OSZN (social protection of the population)  **15.05.2023-15.05.2024**  Project: "Creating a Django project to automate the work of specialists throughout the Republic of Buryatia"  Tasks:   * Receiving and processing databases from housing and utilities suppliers * Receiving and processing databases from the FIU * Receiving and processing databases from the tax inspectorate * Generating documents, certificates on demand and for document   flow Achievements:   * Implemented the system in a closed network of city administrations of the Republic of Buryatia * Implemented hashed data storage, implemented a spell checking system to ensure data security * Implemented a spell checking system | |