

# NIKITA TSEKHANOVICH

+7(921) 855-2406 ◊ nceh88@gmail.com ◊ <https://vk.com/id660106568> ◊ Krasnodar city, Russia

## OBJECTIVE

---

Data Scientist, Machine Learning, seeking full-time job

## EDUCATION

---

**Data scientist** , Yandex Practicum 2021 - 2022

**Electrical Engineer**, Peter the Great St.Petersburg Polytechnic University 2005 - 2011

## SKILLS

---

**Technical Skills** Python, SQL, Pandas, Machine Learning, Apache Airflow, Docker, Bash

## EXPERIENCE

---

**Machine Learning Engineer** March 2022 - December 2022  
WorkHands *Krasnodar city, Russia*

- Built ML model which helped company to make better decisions of choosing workers for shifts and save money and secure successful job finishing.
- Deployed model using Apache Airflow, Linux with Telegram notifications which helped fast debugging and easy access for other software engineers

**Estimation Engineer** 2010 - 2021  
4 companies *Saint Petersburg, Russia*

- Completed more than 600 estimation objects in construction and electrical engineer systems.
- Helped companies to approve documents in government bodies which led to receiving funds from budget.

## PROJECTS

---

**Russian News Thematic Prognosis** Built a model from open source Russian news from 2 months of 2022 for predicting topics. ([Try it here](#))

**Yandex Practicum projects** Built different models both for consumer market and industry ([Try it here](#))

**Apache Airflow from Docker** Final project from Stepik education which allows for quick deployment of Apache Airflow via Docker ([Try it here](#))