**Resume sample #1: Junior data scientist**

**NAME SURNAME**

**SUMMARY:**

Skilled and ambitious data scientist with a strong mathematics background (machine learning, statistics, linear algebra, optimization methods, econometrics, mathematical analysis, deep learning). Key areas of technical expertise covers Python, Machine Learning, PyTorch, Computer Vision.Hands-on experience with computer vision.

**TECHNICAL SKILLS:**

**Engineering practices:**

* Classification metrics for machine learning
* Computer vision
* Deep learning commons
* Machine learning on Graph Data
* Algorithms
* Time series analysis

**Technologies:**

* Apache Spark
* Jupyter Notebook
* NumPy
* Pandas
* PyTorch
* Python
* Python Data Science Ecosystem
* Scikit-Learn
* Torch
* pip
* Apache Hadoop HDFS
* OpenCV
* PostgreSQL
* SQL
* MATLAB

**WORK EXPERIENCE (SAMPLE PROJECT DESCRIPTION):**

**[project / customer name]** *June 2022 – present*

**Project Role:** Data Scientist

**Customer Domain:** Software & Hi-Tech

**Team size:** 5

**Responsibilities:**

* I'm responsible for creating, maintaining, fine-tuning machine learning approaches, and implementing the key project solution.
* I've trained OCR engines to improve the quality of recognition on the custom datasets.
* I've participated in creating a table detection algorithm for scannable documents, including recognition of cells and merges.

**Database:** PostgreSQL

**Tools:** Python, Docker, Kubernetes, Git, AWS, Google Cloud

**Technologies:** Tesseract, EasyOCR, PaddlePaddle. YoloV3-V5, Detectron2, EffNetDetection

**EDUCATION:**

BA in Economic Cybernetics, 2021

**LANGUAGES:**

English B2

Lithuanian Native