**Resume sample #3: Senior data scientist**

**NAME SURNAME**

**SUMMARY:**

Tech-savvy data scientist with a sharp focus on data-centric projects:

* Ability to identify business problems and address them using data science techniques
* Proficiency with end-to-end ML projects lifecycle: from elaboration to production support
* Areas of expertise: predictive modeling, natural language processing, computer vision
* Experienced in building statistical models and implementing machine learning algorithms in Python and Java
* Ability to manage teams, software development projects, software products
* Creativity and life-long learning attitude

**TECHNICAL SKILLS:**

**Engineering practices:**

* Data science
* QE/testing
* Classification metrics for machine learning
* Delivery management
* Natural language processing
* .NET
* C++ STL containers, iterators, algorithms
* Continuous Integration development & maintenance
* Security
* Software engineering processes

**Technologies:**

* BigQuery BI engine
* BigQuery datasets
* BigQuery ML
* Cloud SQL for MySQL
* Cloud SQL for PostgreSQL
* Cloud SQL for SQL Server
* GCP databases
* Google Cloud bigtable
* Google Cloud dataflow
* Google Cloud firestore
* Google Cloud SQL
* Google Cloud spanner
* Google Cloud storage
* AI platform data labeling
* AI platform deep learning containers
* Amazon Web Services
* Apache Beam

**Leadership & soft skills:**

* Building dialogue
* Influencing
* Visual representation of information
* Active listening
* Clarity and argumentation
* Trust building

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

**[project / customer name]**

*June 2022 - present*

**Project Role:** Solution Architect

**Customer Domain:** Life Sciences & Healthcare

**Team size:** 10

**Responsibilities:**

* Framed the problem (regression)
* Conducted extensive exploratory data analysis in order to reveal common patterns
* Addressed ML model gender bias via partitioning the sample space
* Automated the end-to-end ML model lifecycle with DVC (Data Version Control)
* Produced a portable ML model package to be deployed on mobile devices

**Tools:** Azure ML, DVC, MLflow, papermill, LightGBM, responsible-ai-toolbox, Streamlit

**EDUCATION:**

MA in Computer Science, 2014

**LANGUAGES:**

English B2

Ukrainian Native