

Ekaterina Bremel

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Summary

Computer Science student (**4.0 GPA, Dean's List**) with hands-on ML experience delivering measurable business impact: optimized data workflows on **large-scale datasets achieving 35% efficiency gains**, developed predictive models with **23% error reduction**, and enhanced LLM performance to **85% accuracy through prompt engineering**. Skilled in building data pipelines, **designing A/B testing frameworks**, and collaborating cross-functionally to translate analytical insights into product decisions.

Technical Skills

Languages: Python, SQL, C++

ML Frameworks & Libraries: Scikit-learn, TensorFlow, Keras, LightGBM, CatBoost, Pandas, NumPy

ML Techniques: Regression, Classification, Clustering, Ensemble Methods (Random Forest, CatBoost, LightGBM), Hyperparameter Tuning, Cross-Validation

Deep Learning & NLP: CNNs (ResNet50), TF-IDF, Word Embeddings, NLTK, Text Classification, Computer Vision

Data Analysis & Visualization: A/B Testing, EDA, Feature Engineering, Statistical Analysis, Matplotlib, Seaborn, Data Storytelling

Tools & Technologies: Git, GitHub, Jira, Jupyter Notebooks, Large Language Models (LLMs), Prompt Engineering

Additional: Cross-functional Collaboration, Stakeholder Communication, Problem-Solving | Fluent in English and Russian | US Permanent Resident (Green Card)

Education

St. Francis College

Expected Graduation: December 2026

Bachelor of Science in Computer Science

Brooklyn, NY

- **Dean's List: All Semesters, Varsity Tennis Team — GPA: 4.0/4.0**
- Courses: Machine Learning, Deep Learning, Data Structures & Algorithms, Database Systems, Statistics

Yandex School of Data Analysis

Data Science Certificate — GPA: 4.0/4.0

- Completed comprehensive ML curriculum including regression, classification, NLP, and computer vision

Work Experience

HumanKind OS

Apr 2025 – Present

Machine Learning Engineer (Part-time)

New York, NY

- Analyzed wearable device data to identify user engagement patterns, translating insights into product recommendations that informed feature prioritization for beta launch
- **Built data pipelines and dashboards** tracking key metrics, enabling product and engineering teams to monitor early user behavior and iterate on core features
- **Designed A/B testing framework** for validating feature hypotheses, analyzing user behavior patterns to guide product decisions during beta development phase
- **Developed LLM-based system** to predict user behavior patterns and generate personalized wellness recommendations for beta launch
- **Collaborated across all teams** (founders, engineering, design, marketing) to integrate data insights into product strategy, shaping MVP roadmap and go-to-market decisions

Sberbank- the largest bank in Russia, Central and Eastern Europe, and one of the leading international financial institutions.

Feb 2024 – Apr 2025

Data Scientist

- Optimized data processing workflows by **35% through Python-based pipeline optimization** (Pandas, NumPy), eliminating redundancy and enabling real-time analytics for operations and finance stakeholders
- **Improved predictive model performance by 23% error reduction**, enabling operations managers to make better decisions that increased service delivery efficiency and customer satisfaction
- Increased LLM-based customer feedback classifier to **85% accuracy via prompt engineering and post-processing**, improving automated classification used by product and marketing teams
- Analyzed large-scale customer data using Python to identify behavioral patterns and usage trends, delivering visualizations that shaped marketing segmentation strategy and informed product recommendations

- Collaborated across product, marketing, and engineering teams using Jira and Slack to translate business requirements into data solutions and present technical findings to non-technical stakeholders

Projects

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| Steel Temperature Prediction for Energy Optimization Source Code | <i>Python Scikit-learn Machine Learning CatBoost</i> |
| • Developed regression model forecasting steel temperatures to optimize energy usage, achieving MAE of 4.05°C and enabling 15-20% reduction in electricity consumption for manufacturing operations | |
| Customer Age Estimation using Computer Vision Source Code | <i>TensorFlow Computer Vision ResNet50 CNN</i> |
| • Created CNN using transfer learning to estimate customer age from photos, achieving MAE of 5.89 years, enabling targeted marketing campaigns and supporting age-restricted product compliance without manual verification | |
| Toxic Comment Classification for Content Moderation Source Code | <i>Python NLTK Matplotlib Scikit-learn</i> |
| • Built NLP classifier for automated content moderation using TF-IDF, achieving F1 score of 0.78 (above 0.75 threshold), reducing manual review workload by 60% while maintaining healthy online communities | |
| Gold Recovery Prediction for Ore Processing Optimization Source Code | <i>Python Pandas Random Forest</i> |
| • Built predictive model for mining efficiency optimization, achieving sMAPE of 8.97%, enabling mining operations to avoid processing unprofitable batches and optimize resource allocation for improved margins | |