# Sardaana Eginova

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#### **EDUCATION**

#### University of California, Berkeley

Berkeley, CA

B.A. Data Science & B.A. Computer Science

May 2026 (Expected)

GPA: 4.00 | Coursework: Structure & Interpretation of Computer Programs, Data Structures, Foundations of Data Science, Principles & Techniques of Data Science, Linear Algebra, Discrete Mathematics & Probability Theory

## EXPERIENCE

#### Berkeley Data Science Discovery Research

Berkeley, CA

Undergraduate Researcher

Jan 2024-Present

• Knowledge graph database for RAG models research, advised by Prof. Michelle DeBellis.

# Spotify

Berkeley, CA

Natural Language Processing Engineer Intern

Feb 2024 - May 2024

- Analyzed 10000+ text chats and applied Q&A topic modeling (BERTopic, LDA).
- Built RAG model (Mistral-7b, Gemini) for Spotify customer support. Estimated case coverage.

Yandex Yakutsk, Russia

Researcher

Sep 2022 - Jul 2022

- Contextual similarity for Yakut-Russian translator research.
- Parsed and collected Yakut language corpus. Clusterized word embeddings with Word2Vec.

#### PROJECTS

### MinGPT from scratch | View project

• Trained LLM with 0.2 M parameters.

#### Praxis | View project

- Mentorship platform for coding experience for high school students.
- UI/UX design with Figma.

# Awards & Honors

- 4th Place Overall at WorldSkills Russia Machine Learning & Big Data Championship 2022, 1st Place in Region.
- My Profession IT, HACK-THE-ICE, Silicon Valley Camp Hackathon winner.

## SKILLS

Languages & Frameworks: C++/C, Java, Python; SQL [MySQL], SPARQL; JavaScript [Angular, React], PHP

Libraries: Pandas, NumPy, sklearn, PyTorch, OpenCV, XGBoost, Matplotlib, Seaborn, Gensim, LangChain, NLTK, BeautifulSoup

Tools: Git, Docker, Figma, Excel