# ANARBAEV URANBEK

# Analytics Enthusiast | Data Science | Problem-Solving

+86-(156)-76322-301

o uranbekanarbaev@gmail.com

Bishkek, Kyrgyzstan

# **SUMMARY**

A data scientist with a strong blend of business acumen and technical skills, refined through startup cofounding experience. Known for my collaborative approach and sharp problem-solving abilities, I excel under pressure and quickly grasp complex challenges. I'm passionate about leveraging data analysis to enhance efficiency, drive profitability, and achieve strategic goals for organizations. I'm eager to contribute my skills to impactful projects that harness the power of data for tangible business benefits.

# **EXPERIENCE**

### Technical Leader

### **EverAbility**

- Examined over 2 TB of publicly available datasets and national statistics to uncover key trends and patterns, aiding in the company's market analysis and marketing strategy development.
- Utilized statistical techniques to cleanse and prepare data, improving the quality of information accessible to community stakeholders.
- Developed impactful visualizations with Tableau, making complex data sets more understandable for non-technical audiences.
- Shared insights with the team, enhancing strategic discussions and supporting data-driven decision-making for future projects.

# Freelance Developer

### Fiverr, Upwork

iii 01/2023 - Present ♥ Bishkek, Kyrgyzstan

- Created a Python-based Telegram bot with a web application and interactive interface.
- Built a full-stack website using Django, including both frontend and backend development for an online store, along with database management and network API and security features.
- Maintained close collaboration with business owners and clients, demonstrating strong communication skills through effective cooperation and interaction.

# VOLUNTEERING

## Data Analyst Volunteer

# Technical School of Innovation AUCA

**歯** 02/2022 - 05/2023

Provided data insights to non-profit volunteer organizations and educational institutions, aiding in social change initiatives.

- Analyzed survey data from local social programs to evaluate their impact and effectiveness.
- Led the development of an interactive dashboard to help visualize community needs and created interactive visualizations using Power BI.
- Developed machine learning algorithms to distinguish between parents who need assistance and those who don't, utilizing a chatbot.

# **EDUCATION**

# Associate Degree in High Technologies

## Technical School of Innovation AUCA

iii 09/2020 - 06/2023 ♀ San Diego, California

# **LANGUAGES**

# English Native Chinese Proficient Kyrgyz Native Kyrgyz Native

@ linkedin.com

# **ACHIEVEMENTS**



# Regional Informatics Olympiad Achievement

Multiple times won regional math competitions and once won the Regional Informatics Olympiad organized by a national Russian educational organization, showcasing proficiency in computer science and problem-solving skills.



# **Data Visualization Recognition**

Received accolades from a community organization and academic stuff for designing a visualization that elucidated key insights from complex demographic data.



## Academic Scholarship Recipient

Consistently ranked as the 3rd best student in the entire college throughout my education and received a scholarship from the General Director for all six semesters



## Co-founder of IT startup

Co-founded an IT startup that created an online service and marketplace for children's medical services, leading the technical development for one year.

# **SKILLS**

Data Analysis Statistical Modeling

Machine Learning Python R SQL

# COURSES

# IBM Data Science Professional Certificate (2024)

credential offered by IBM, designed to equip individuals with essential skills and knowledge in the field of data science covering all neccessary fields for Data Analist such as data analysis, machine learning, data visualization, and Python programming

### Machine Learning with Python (2024)

Developed an in-depth understanding of machine learning algorithms using Python through a course provided by Coursera.

### **PASSIONS**



# Open-Source Contributions

Passionate about contributing to opensource projects that make a difference in the community.



### Continual growth

Passionate about learning opportunities for personal and professional growth