



## CONTACT

---

- 📞 +998 90 315 96 39
- ✉️ mehmedusmanli@gmail.com
- 📍 Okkurgon 21/7
- 🌐 linktr.ee/lo4in

## EDUCATION

---

2023-2027

NRNU MEPhI

- Nuclear physics and technologies

2023-2025

MAAB ACADEMY

- BI and AI

## HARD SKILLS

---

- Python (Pandas, NumPY, Matplotlib)
- C
- SQL
- Adobe Photoshop, Compas 3D, Canva
- HTML/CSS
- High level mathematics
- Physics

## LANGUAGES

---

- English (Fluent)
- Russian (Fluent)
- Uzbek (Fluent)
- Arabic (Alphabet)

# RAXIMJONOV LOCHINBEK

## PYTHON, SQL DEVELOPER

---

## PROFILE

---

Second-year student majoring in Nuclear Physics and Technology with a strong foundation in mathematics and programming. Completed advanced Python and data analysis courses at MAAB Academy. Active participant in numerous international math Olympiads, including AKHIMO and Yoshkar-Ola, with a focus on problem-solving and analytical thinking. Specialize in applied linear algebra using Python and have hands-on experience with key libraries such as NumPy, Matplotlib, Pandas, and Scikit-learn. 19 y. o.

## WORK EXPERIENCE

---

- **MAAB** 2024 - 2025  
ML project member
  - Collaborated with a team of aspiring developers and data scientists on applied Python projects.
  - Worked on tasks involving data analysis, machine learning basics, and visualization using libraries such as NumPy, Pandas, Matplotlib, and Scikit-learn.
- **Tutor Online** 2023-2025  
Mathematics/Physics teacher
  - Provided personalized online tutoring in mathematics for high school and early university students.
  - Helped students improve their understanding of algebra, calculus, and linear algebra.
- **BEK Academy** 2023  
Mathematics teacher
  - Create and manage the marketing budget, ensuring efficient allocation of resources and optimizing ROI.
  - Oversee market research to identify emerging trends, customer needs, and competitor strategies.
  - Monitor brand consistency across marketing channels and materials.

## ACHIEVEMENTS

---

- Finalist in AHIMO International Math Olympiad
- Participant in Yoshkar-Ola Mathematics Competition