# Yusif Mehdiyev Musa

+994555418363 | yusifmehdiyev55@gmail.com | ymehdiyev22216@ada.edu.az | josephmehdiyev.org

Joseph Mehdiyev in Joseph Mehdiyev

Azerbaijan, Baku

# **OBJECTIVE**

I am a mathematics enthusiast with a strong interest in both pure mathematics and applied mathematics with computer science. I am eager to deepen my knowledge of advanced mathematical concepts and leverage analytical skills in a challenging academic or professional environment.

#### **EDUCATION**

ADA University

2024 - Present

Bachelor of Science in Mathematics

Baku, Azerbaijan

• Rector's List of Honor

• Full Secondary School Numbered 12

2013 - 2024

Secondary Education

Baku, Azerbaijan

o GPA: 3.95/4.00

• SAT: 1500/1600 (790 M,710 W/R)

11th grade National Exam: 281/3009th grade National Exam: 262/300

• 9th grade Honor's Degree

O

# **PROJECTS**

• Cormat: 3D math software for visualizing mathematical functions from scratch

March 2024 - Present

Tools: C++, Cmake, OpenGl, GLFW, ImGui, GLSL shaders

Developed OpenCI pipeline existent to mender the methor

Developed OpenGL pipeline system to render the mathematical graphs

- Implemented various algorithms and data structures for various purposes
- Implemented Object Oriented Programming structure to organize the project
- Planning to use advanced mathematical skills to optimize the rendering and improve the aesthetical quality of the project

# **PUBLICATIONS**

Probability and Statistics notes

March 2024 - Present

Personal notebook in a style of a book for educational and personal purposes

 Talks about Probability Theory, Statistical Inference and its methods, various Statistical models, Simulations and Math behind Machine learning.

 Planning to include coding examples in Python libraries such as pytorch, scikit-learn, scipy and R using tidyverse packages.

• Real Analysis notes

September 2024 - Present

Personal notebook in a style of a book for educational and personal purposes

- Includes notes about core topics of real analysis: completeness of reals, sequences, limits, derivatives, integrals.
- Wrote proofs to selected exercises, and practiced proof writing style and techniques.

#### SKILLS

- Mathematical Knowledge: Pre-Calculus, Calculus, Linear Algebra, Elementary Graph Theory, Elementary Number Theory, Probability and Statistics, Mathematical Analysis
- Programming Languages: C, C++, Python, R, Lua
- Database Systems: PostgreSQL
- Data Science & Machine Learning (beginner): R tidyverse packages, python libraries: pytorch, scikit-learn, scipy, matplotlib, pandas, scipy, beautifulsoup4
- DevOps & Version Control: Git, Cmake, Docker
- Language Knowledge: Azerbaijani (Native), English (C1), French (B1)
- Other Tools & Technologies: Latex, Linux (arch and debian based), Microsoft Excel, RStudio, Vim/Neovim

# CONTESTS, AWARDS AND OTHER ACTIVITIES

#### • CodeForces Competitive Programming Contests

Practicing Competitive Programming skills periodically

May 2024 - Present



 Currently learning new algorithm concepts and and data structures and implementing them in a quick manner competitively.

# · Azerbaijan Olympiads blogger

Art of Problem Solving Forum

April 2022 - September 2022



- Archived Azerbaijan olympiad TSTST, TST and other problems for various national and international olympiads such as Azerbaijan Senior National Olympiad, Juniors'and Seniors' Balkan Mathmetical Olympiad and International Mathematics Olympiad.
- Discussed about the hard questions and their solutions.

#### Azerbaijan Mathematical Selection Tests Participant

September 2021 - June 2022

Azerbaijan TST for famous mathematical olympiads such as IMO, BMO, and JBMO

- Developed complex analytical and mathematical skills
- Used mathematical proof techniques such as proof by contradiction, induction and construction
- Learned and understood tricky Combinatorics and Number Theory theorems

### · Azerbaijan Juniors' Mathematics Camp Participant

September 2021 - June 2022

Azerbaijan olympiad camp for training invidiauls for famous mathematical olympiads such as IMO, BMO, and JBMO

- Collaborated with peers to solve challenging mathematical problems
- · Participated in intensive training sessions, improving problem-solving strategies and critical thinking abilities
- Mastered proper mathematical proof skills.

#### • "World Star" Gold Award Winner

Finals 2021-2022

Thailand International Mathematical Olympiad

•

Gold Award Winner

2021-2022

Singapore and Asian Schools Math Olympiad

**(** 

#### REFERENCES

#### 1. Kamala Omarova

Graduate student at UoW, Academic Advisor at ADA university

University Of Washington Email: Kamalo@uw.edu Phone: +994 50 550 12 56 Relationship: Academic Advisor