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

• IELTS: 7.5 (8.5/8.5/6.5/6)

• Full Secondary School Numbered 12

2013 - 2024

Baku, Azerbaijan

Secondary Education • GPA: 3.95/4.00

• SAT: 1500/1600 (790 M,710 W/R)

 \circ 11th grade National Exam: 281/300

9th grade National Exam: 262/300

9th grade Honor's Degree

PROJECTS

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

March 2024 - Present

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

D 1 10 CI : 1:

 \circ 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 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

G

Personal notebook in a style of a book for 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), Turkish (C1), English (C1; IELTS 7.5), 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