

Tunar Ahmedzade

tnnarx@gmail.com | +994552328853 | Baku, Azerbaijan

Academic Summary

I am an 11th grade student driven by an independent research focus on artificial intelligence and computational mathematics, recognized as an IOAI National Round Gold Medalist and selected as one of four students nationwide to represent Azerbaijan at the International Olympiad in Artificial Intelligence. My work in algorithmic number theory earned national recognition at ISEF, complemented by NASA's Galactic Problem Solver award for an applied computational solution. I am seeking to extend this independent research trajectory within a rigorous undergraduate Computer Science program.

Education

School No. 85, Baku, Azerbaijan — GPA: 5.00/5.00 — Expected Graduation: June 2027

Honors & Awards

- International Olympiad in Artificial Intelligence (IOAI), National Round — Gold Medal; selected as 1 of 4 students nationwide to represent Azerbaijan at the international round (2026)
- Scientists of Future XV (ISEF National Round) — Bronze Medal, Mathematics (2026)
- NASA Space Apps Challenge — Galactic Problem Solver Award, Global Hackathon (2025)
- Azerbaijan National Astronomy Olympiad — Finalist (2026)
- Republic Science Olympiads — Semi-Finalist: Mathematics, Computer Science, Physics, Chemistry (2024–2026)
- Other Achievements — Silver Medal, Azerbaijan Philosophy Olympiad (IPO national stage); Bronze Medal, Azerbaijan National Economics Olympiad (IEO national stage) (2026); Finalist, Azerbaijan National Olympiad in Statistics (2025)

Research & Projects

Common Divisibility Framework for Prime Numbers — ISEF National Round, Mathematics (2026)

- Researched divisibility properties of prime numbers and developed a single generalized algorithm capable of determining divisibility by any positive integer, unifying classical divisor-specific rules into one method
- Presented findings at Azerbaijan's national ISEF qualifying round, earning a Bronze Medal in the Mathematics category against republic-level candidates
- Preprint: <https://doi.org/10.5281/zenodo.21335786>

NASA Space Apps Challenge — Global Hackathon (2025)

- Designed a device concept for the efficient, sustainable management of space debris, enabling in-orbit debris to be repurposed as raw material and 3D-printed on-site into spare parts needed for spacecraft and station maintenance
- Engineered the computational solution within a 48-hour international hackathon, applying data analysis and rapid-prototyping methods to model the debris-to-part production workflow
- Awarded the "Galactic Problem Solver" distinction for meeting NASA's scientific and engineering evaluation criteria

Leadership & Experience

Texnosfer — Co-Founder & Admin Community (2026–Present)

- Co-founded and administer Texnosfer, an English-language, nonprofit technology community open to tech enthusiasts of all ages
- Organize community chats, webinars, and seminars, along with fully volunteer-run, nonprofit online lessons and problem-solving discussions
- Run free, open-to-all competitions with prizes for community members

Technovation Girls — Volunteer Judge (2026)

- Evaluated mobile application submissions for a global technology and entrepreneurship competition spanning 50+ countries, delivering structured feedback aligned with Technovation's assessment framework and contributing to the identification of regional finalists
- Earned Technovation's Gold Certificate, awarded to judges for excellence in evaluation and mentorship

National Ambassador, International Youth Math Challenge (IYMC) — EduHarbour (2026–Present)

- Spearheaded local promotion and organized peer study groups, guiding participants through Qualification and Pre-Final rounds of a mathematics competition spanning 100+ countries

Leva "First Round" Virtual Mathematics Camp — LBAK, Türkiye (2026–Present)

- Selected to participate in a competitive national training camp focused on mathematical proof techniques and olympiad-level problem solving

Leva Culture Camp (LMK) — Türkiye (2026–Present)

- Selected through a fully free, two-stage admissions process for a summer program organized entirely online by the Leva Science Community
- Joined participants of many ages, from middle school through university level and from a wide range of countries, in a shared program of cultural and academic exchange

NASA Space Apps Challenge — Local Lead, Mingachevir, Azerbaijan (2026–Present)

- Selected to lead the Mingachevir Local Event of the NASA International Space Apps Challenge, the world's largest annual global hackathon, which has engaged 480,000+ participants across 190+ countries and territories since 2012

- Organize and direct the local chapter's two-day hackathon, coordinating outreach, mentorship, and judging to connect Azerbaijani innovators with NASA's free and open data and its international Space Agency Partners
- Serve as the primary local liaison to NASA's Global Organizing Team, upholding the event's international evaluation standards while expanding participation in STEM across the region

Skills & Languages

Technical Skills: Python, Arduino, Data Analysis, Machine Learning and AI, MS Office

Languages: Azerbaijani (Native), Turkish (Fluent), English (Fluent)

Certifications: Elements of AI (Helsinki), Programming for Everybody (Michigan), Arduino & MCUs (ODTÜ/METU)