

Adrian Mehran

📍 Nice, France 🔗 adrianmehrhan.github.io ✉ adrian.mehran11@gmail.com

RESEARCH INTERESTS

Neuroscience, Artificial Intelligence in Medicine, Surgical Innovation, Bioethics, and Global Health.

EDUCATION

IGCSE Programme (Grade 9 & 10) International School of Nice, France
Candidate for IB Diploma Programme 2024 - current
Academic Standing: Ranked 1st in cohort throughout middle and high school.
Key Results : Math Extended (A), Science Double Award (9/9), Computer Science (A*), English Language and Literature (A*), French first Language (A*).*
Academic Acceleration: Advanced directly from Grade 4 to Grade 6 due to exceptional performance.
Leadership: Class Representative (Grade 9 & 10).

LEADERSHIP & CONFERENCES

Globeducate Leadership Conference 2025
Guest Speaker Madrid, Spain

- Selected as 1 of 4 students out of 42,000 globally to present on leadership and innovation.

Globeducate Model United Nations 2025 - 2026
Head Chair – Security Council Nice, France

- Awarded “Best Delegate” in the Security Council at GlobeducateMUN 2025.
- Served as Head Chair of the Security Council at GlobeducateMUN 2026.

European Pupil’s Parliament (PEL) 2025 - 2026
Chairperson of the EPP (European People’s Party) European Parliament, Strasbourg

- Served as Chairperson of the EPP in the ENG/FRA Committee, leading party coordination, directing legislative amendment work, chairing meetings, and helping shape cross-party negotiation strategy.

RESEARCH & ACADEMIC PROJECTS

Research: AI in Medical Diagnosis 2025
IGCSE Global Perspectives Nice, France

- Authored a research report examining the role of AI in medical treatment and diagnosis.
- Achieved a perfect mock score (A*) for research and team-project components.
- Recognized for “forensic precision” and sophisticated deconstruction of complex texts.

John Locke Institute Junior Essay Prize 2025
Essay Candidate Oxford/Remote

- Wrote an essay in response to “Rethinking Fair Share in a Shared World,” applying ethical theory to global policy analysis.

TED-Ed Presentation: Robotic Surgery 2021
Presenter and Speaker Global

- Researched and delivered a TED-Ed talk on the future of medicine and robotic surgery.
- Video Link: <https://www.youtube.com/watch?v=IglJ4zUXR5Q>

EXPERIENCE & VOLUNTEERING

St. George Hospital 2025
Clinical Observation Intern France

- Completed a one-week observational internship at a plastic surgeon's practice.
- Observed surgical procedures within the operating block to gain early clinical exposure.

DropByDrop Water Initiative – Founder and Project Lead 2025 - 2026
Project Leader Nice, France

- Led an interdisciplinary project on water scarcity
- Raised 351€ for TeamWater, funding clean water access for 351 individuals
- Designed and coded public awareness website (HTML/CSS)
- Project Website: <https://adrianmehran.github.io/DropByDrop/>

Tennis Instruction (Volunteering) 2025
Volunteer Tennis Coach Nice LTC, France

- Taught tennis to children at a local club for a full year, focusing on skill development and fitness.

TECHNICAL SKILLS

Research	Literature Synthesis, Qualitative Analysis, Data Interpretation
Programming	Python, HTML/CSS
Soft Skills	Public Speaking, Leadership, Scientific Writing

ATHLETICS

Tennis	U14 Departmental Championships Division 1 - Champion (2025) U16 Departmental Championships Division 1 - Runner-Up (2026) Competitive FFT Tennis player (90+ singles matches/year) (2021-2026)
Karate	U10 National Karate Championship - Runner-up (Kumite)

HONORS & DISTINCTIONS

DofE	Duke of Edinburgh's International Award - Bronze Award (2025) Duke of Edinburgh's International Award - Silver Award (2026)
Mathematics	Caribou Math Competition - Top 5% Globally (2020) International Math Kangaroo - Certificate of Honor (2020)
Essays	TSL International Schools Essay Competition - Winner

PERSONAL DEVELOPMENT

Music	Classically trained violinist (8 years) with three performance diplomas.
Languages	Fluent in English, French, and Persian; Semi-fluent in Spanish.
Chess	Enthusiastic chess player – 1700 ELO on Lichess.org
Programming	Developed multiple web projects using HTML, CSS, and JavaScript; use Python for scripting, data handling, and problem-solving.

OBJECTIVE

Aspiring neurosurgeon aiming to combine medical expertise with technological innovation. Recognized for analytical depth, academic acceleration, and a demonstrated aptitude for interdisciplinary research at the intersection of medicine and ethics.