

CONTACT

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RESEARCH PROJECTS —

DIY Spectrometr for open science (2022-2024): JH-Inst. CAS - SOČ 2nd, JVK 3rd place MD simulation of tRNA (2024): FCHI UCT - intern ROV for marine research (2019-2023): PFF UK, PFF OSU, SOČ 2nd, Little Czech Brain 2nd, JVK 2nd place

Al analysis of urine cultivation tests (2023): Aidian clinical app development within Microsoft Environmentál probe in Svalbard (2022): PřF JČU presentation at algological conference of JČU Stratosferic dosimetry and algology, EO (2022): PřF ÚK, ÚJF CAS - award of FJFI dean at AMAVET

ACTIVE CITIZENSHIP —

Mentoring of talented students AMIGO (2025) European Youth Parliament: conferences

- Spain chairperson (2024)

- Finland chairperson (2023)

President of highschool student council

CERTIFIED -

- C2 English Cambridge CAE
- Medikemp of Faculty of medicine HK
- selective programme
- Microsoft Certified
 - Azure Al Fundamentals
 - Azure Data Fundamentals
- - Introduction to Cybersecurity

HOBBIES -

- 11y playing piano, violin
- 6y singing, dancing in Folklore group, Serbia, Austria
- Writer: 1st, 2nd, 2nd, 3rd place in regional competition in prose and poetry
- 11 let painting: 3rd place Terezín Memorial (2024), Madame Humanité Prize

David Theodor Nimrichtr

Med&Tech student. active scientist and leader

A proactive student engaged in science, IT and education with a passion for innovative approaches and the progress of society. Pursuing a career in biomedicine, having applied modern technology to the life sciences in several projects, bridging research, medicine and business. Success in academic competitions such as Students' professional activities, Junior Science Conference and Chemistry and Physics Olympiad. Presiding an NGO which develops active citizenship among students and participates in conferences throughout Europe. Also an avid musician, dancer, reader and poet.

EDUCATION

University of Oxford - Lady Margaret Hall **Biomedical Sciences**

Master of Biomedical Science (4 year course) Specialisation in Cell and Systems Physiology and Neuroscience

3rd Faculty of Medicine, **Charles university General Medicine**



Faculty of Information Technology, CTU in Prague **Computer Science**

Understanding of medical and technological fields. (interrupted)

Gymnázium Pardubice, Dašická 1083 General grammar school, 8 years

School leaving exam: 100 % Math, 100 % Czech, A Biology, A Physics, A Chemistry, A English

AWARDS

2025

2024

Highschooler of the year: 5th place (2024), TOP25 (2023), organiser of the 2025 round 2025 Students' professional activities (SOČ science fair): 2nd, 2nd in national, 1st, 1st in regional

round, 2x international participation

Junior Science Conference (JVK), Charles University: 2nd, 3rd place, now member of jury General Academic Prerequisites Test, SCIO: 100th percentile Nationaly

Chemical Olympiad: 1st, 2nd, 2nd, 2nd place in regional, participant at national round

award of the Vice-Dean of Faculty of Natural sciences, Masaryk University 2024

Young talent of Pardubice region - part of 23 selected students form entire region

Czech national programming championship: 8th place 2023

Little Czech Brain (České hlavičky): 2nd place in category GENUS - natural sciences

Physics Olympiad: 2nd, 2nd place in regional round

scholarship of the dean of Faculty of Nuclear Sciences and Physical Engineering, CTU

Czech Rocket Challenge: 3rd place

all certificates available on <u>Linkedin</u>

EXPERIENCE

European Youth Parliament Czech Republic (volunteering)

President and Vice-President of a non-profit

Organising conferences for 1400+ students from all over Europe per year. Team management, financial and legal administration (turnover over 1.4 million CZK), project management. Obtaining grants (Erasmus+ €40.000, Ministry of foreign affairs 200.000 CZK) and patronages (Czech president, ministers, various governors and mayors). Cooperation with MPs, MEPs, academics.

SCIOexams.com

Author of university test exam questions (used by most czech universities)

Center for Talented Minds

Noe - Private Elementary School

2022

Programming tutor (8-14 yo students)

Teacher of IT and programming(13-15 yo students)