

# ANNA LÉVAY

Kapás u. 26-44, 1027 Budapest, HU / [anna.levay@sciencespo.fr](mailto:anna.levay@sciencespo.fr) / +36306097286 / [linkedin.com/in/anna-lévay-a9ba01213](https://www.linkedin.com/in/anna-lévay-a9ba01213)

## EDUCATION

<b>École Polytechnique Paris</b> , Paris, France	2025-2027
<ul style="list-style-type: none"><li>Incoming M1 student: Economics, Data Analytics and Corporate Finance – Master of Science and Technology</li><li>Recipient of Scholarship of Excellence</li></ul>	
<b>University of Chicago</b> , Chicago, IL, USA	2024-2025
<ul style="list-style-type: none"><li>Study abroad year, taking courses at the Booth School of Business and the Data Science Institute</li><li>Data Science I-II, Intro to Machine Learning, Corporation Finance, Financial Accounting, Marketing Strategy</li></ul>	
<b>Sciences Po Paris</b> , Reims campus, France	2022-2025
<ul style="list-style-type: none"><li>Major - Economics and Sociology, Minors - International Trade and Finance, Europe-North America relations</li><li>Summa Cum Laude - best 2% of cohort</li></ul>	

## PROFESSIONAL EXPERIENCE

<b>Upgrade Education – Educational Consultant, Economics Instructor</b>	2024-present
<ul style="list-style-type: none"><li>Mentoring 12 high school students applying to prestigious universities: assisting with profile building, advising and proofreading motivational letters, practicing mock interviews, providing continuous feedback</li><li>Teaching a 10 week long “Academic Preparatory Course” in Macroeconomics &amp; Corporate Finance, and Mathematics</li></ul>	
<b>OTP Bank Hungary, International Retail Directorate – Analyst Intern</b>	2024 May-August
<ul style="list-style-type: none"><li>Assisted data-based decision making through analysis, prepared management presentations with a storytelling approach, developed PowerBI, PowerPivot, Excel, and PPT skills</li><li>Main projects: ATM channel profitability analysis for 3 foreign subsidiaries, Churn analysis of payroll clients at the Uzbek subsidiary, Group-wide Youth Strategy preparation project</li></ul>	

## PROJECTS AND LEADERSHIP

<b>Predictors of Life Expectancy – Data Science class project</b>	2025 March
<ul style="list-style-type: none"><li>Built predictive models to analyze what factors are the best predictors of life expectancy by region using Phyton</li></ul>	
<b>USD vs Euro – Macroeconomics class project</b>	2024 April
<ul style="list-style-type: none"><li>Prepared a quantitative study of the relative evolution of the US and Eurozone GDP using R</li></ul>	
<b>Rotaract club Sciences Po – President</b>	2023-2024 May
<ul style="list-style-type: none"><li>Led a team of 15 people, coordinated activities and communication with Rotary Reims parent association</li><li>Organized fundraisers, blood donation campaigns, social outreach projects to support local community</li></ul>	
<b>#ClimateOfChange Project - Young Climate Ambassador of Hungary</b>	2022-2023
<ul style="list-style-type: none"><li>Won 2<sup>nd</sup> place at EU-ran debate competition on European sustainability policies</li><li>Selected as a participant for an educational field excursion to Cyprus with representatives of 13 European countries</li><li>Attended webinars on Migration and Economy, Communication, Social Media Advocacy, Environmental Case Studies</li></ul>	
<b>MOL Group – Job Shadowing</b>	2022 August
<ul style="list-style-type: none"><li>Learned about 2030 Sustainable Development Strategy and project manager roles</li></ul>	

## VOLUNTEERING, COMMUNITY ENGAGEMENT

<b>ADOM Student Movement – Mathematics and English Tutor</b>	2018-2022
<ul style="list-style-type: none"><li>Tutored 5 economically disadvantaged students, assisted their digital transition during the pandemic</li></ul>	
<b>Csalogány Institute – Social Sensitivity Program Director</b>	2018-2022
<ul style="list-style-type: none"><li>Organized coeducational playing afternoons for children with mental disabilities and high school volunteers</li><li>Volunteered at Csalogány dorm units, assisting children’s societal integration and personal development (2023 summer)</li></ul>	

## EDUCATIONAL PROGRAMS AND HONORS

<b>BCG Introduction to Consulting Preparatory Course – CaseCoach online course</b>	2024 January
<ul style="list-style-type: none"><li>Completed video lectures and practice exercises solving a variety of business problems taught by BCG consultants</li><li>Developed skills in structuring, business numeracy, creative thinking, case leadership, synthesized reporting</li></ul>	
<b>Macroeconomics for a Sustainable Planet – SDGAcademy online course</b>	2023 August
<ul style="list-style-type: none"><li>Topics - GDP and well-being, the changing labor market, sustainable investments by Jeffrey D. Sachs and Felipe Larraín</li></ul>	
<b>ERASMUS+ Youth Exchange Program Certificate – PLUG-In to Local Society, Wierzosławice, Poland</b>	2023 summer
<ul style="list-style-type: none"><li>Attended community development workshops, organizing social integration afternoon for Ukrainian refugee families</li></ul>	
<b>Special Award for Outstanding Academic and Community Work – Veres Péter Secondary School</b>	2022 graduation
<b>High School Exchange Program Certificate – Ohio, USA</b>	2019-2020
<ul style="list-style-type: none"><li>Gained multicultural perspectives, enhanced language proficiency, built international connections</li></ul>	

LANGUAGES: Hungarian – native, English – TOEFL: 115/120, Spanish – B2 certificate, French - B1/B2 level

TECHNICAL SKILLS: PowerBI data visualization software, Programming with R and Python, ECDL Certification

PERSONAL INTERESTS: Volleyball - competitive player for 6 years, university team captain; cooking Hungarian dishes for internationals