Peter A. Sayegh

Email: pas2232@columbia.edu LinkedIn: www.linkedin.com/in/peterasayegh/ Website: https://peter-sayegh.github.io/my-portfolio/

EDUCATION

Columbia University

Master of Science in Electrical Engineering

École Polytechnique

Bachelor of Science in Mathematics and Physics (GPA: 3.75/4.0)

Supplementary coursework in Computer Science

New York, United States August 2025 - Present

Palaiseau, France

Paris, France

September 2022 - June 2025

Lycée Louis-Le-Grand French Baccalaureat, Highest Honors / "Mention Très Bien" - Class President

September 2020 - June 2022

Concentrations: Mathematics with Higher Mathematics, Physics & Chemistry, Earth and Life Sciences

Honorable mention at the IPhO French national selection test in June 2022

Courses

• Mathematics: Analysis, Linear Algebra, Probability, Statistics, Convex Optimisation and Optimal Control, Stochastic

- Physics: Mechanics, Electrodynamics, Wave Optics, Quantum Physics, High Energy Physics, Thermodynamics and Statistical Physics, Condensed Matter Physics
- Computer Science: Python I, Python II, Algorithms, Numerical Analysis, Web Programming, Object-Oriented Programming in C++, Machine Learning

EXPERIENCE

Laboratoire d'Hydrodynamique - École Polytechnique (LadHyX)

Palaiseau, France January - March 2025

Bachelor Thesis research internship

- Applied advanced theoretical models to describe the complex dynamics of viscous fluids and ocean surface waves
- o Developed a Physics-Informed Neural Network (PINN) framework to solve the nonlinear Schrödinger equation and compared with traditional spectral methods

TriSpan LLP

Private Equity Intern

New York City, United States July - August 2024

- Streamlined Profit & Loss reporting by analyzing and simplifying financial statements.
- o Conducted financial modeling to value targets, including leverage buyout, public competitors, and precedent transactions analysis
- Identified national investment opportunities and prepared detailed presentation decks.
- Drafted detailed valuation reports for portfolio companies in the restaurant industry.

Laboratoire des Solides Irradiés (LSI) - École Polytechnique

Palaiseau, France

Research project in laboratory (physics)

January - June 2024

- o Conducted research in the field of nonlinear acoustics at the nanoscale
- Applied advanced theoretical models to describe the complex dynamics of acoustic waves
- o Developped computational techniques to simulate and analyze the interactions of acoustic waves in realistic scenarios

TECHNICAL SKILLS

- Programming Languages: Python, C++, Arduino, R, MATLAB
- Web Development and User Interface: HTML, CSS, JavaScript, QML
- Data Science and Machine Learning: numpy, scipy, pandas, scikit-learn, statsmodels, matplotlib, tensorflow, keras, jax, optax
- Physics: QuTiP, Scikit-HEP, PySpice

Languages and certifications

- Languages: French (native), Arabic (native), English (fluent), German (B2), Spanish (A2)
- MathWorks: MATLAB Onramp
- Wall Street Prep: Accounting & Financial Statement Analysis

Volunteering

- Participated in the Race Against Hunger in collaboration with Action contre la Faim: 2015 Present
- Organized an awareness campaign about education in-partnership with Action-Éducation (formerly Aide et Action) on campus: April 2023
- President of the Mental Health committee, in charge of organizing the Mental Health Awareness Week: May 2023 - September 2024