

University Address:
229 Vassar St,
Cambridge, MA
02139

Naima Aubry-Romero

naubry@mit.edu | +1 (240)-899-2729

Home Address:
11848 Farmland Dr.
Rockville, Maryland
20852

EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

BS Candidate in Nuclear Science and Engineering & Mathematics (Courses 22 & 18) May 2029 | GPA: N/A

Relevant Coursework: Classical Mechanics, Calculus II, Thermal-Fluids I, Seminar in Plasma Physics

Richard Montgomery High School

Rockville, Maryland

International Baccalaureate Bilingual Diploma (IB)

June 2025 | GPA: 4.0 UW / 4.98 W

National Honor Society | Science & Math Honor Society | Philharmonic Orchestra | IB HL: Math AA, Physics | AP Scholar with Distinction (CSA, Physics C, Calculus BC, Spanish, French, Economics)

College Courses

Rockville, Maryland

Harvard Secondary School Program, Montgomery College

2024 | Grade: A

Discrete Mathematics for Computer Science, Introduction to Programming, UNIX/LINUX Operating System

EXPERIENCE

MIT Research in the Department of Nuclear Science and Engineering

Cambridge, MA

Computational Fluid Dynamics & Turbulence Modeling

August 2025 - Present

- Developed cases and analyzed turbulence model behavior using open-source CFD solvers
- Validated nuclear flow simulations and examined hybrid turbulence models (STRUCT-e and partially integrated transport closures)

George Mason University – Aspiring Scientists Summer Internship Program

Rockville, MD

Research Assistant

June 2024 - June 2025

- Researched human behavior epidemiology, COVID-19 dynamics, and Physics-Informed Neural Networks
- Presented findings at national conferences and published in [Spora: A Journal of Biomathematics](#)
- Designed and built an interactive disease-spread simulation [dashboard](#)

MIT Sustainable Engine Team

Cambridge, MA

Combustion Subteam

August 2025 - Present

- Designed fuel system and combustion chamber; developed a solver to optimize hydrogen performance

Generation Z Tutoring

Rockville, MD

President and Tutor

September 2022 - June 2025

- Matched 100+ underserved students with volunteer tutors and conducted outreach initiatives
- Developed a Python-based algorithm to improve program matching efficiency

SKILLS AND TECHNICALS

Software: C++ | Python | Java | LaTeX | Bash/Shell | Git/GitHub

Technicals: CFD simulation (OpenFOAM) | Machine Learning (DeepXDE) | Data Analysis | Linux/Unix

Soft Skills: Spanish, French, English (Native) | Mandarin (HSK3) | Team Collaboration | Research Writing