HAILEY BORIEL

229 Vassar St, Cambridge, MA 02139 • 857-777-8882 • hail01@mit.edu • www.linkedin.com/in/hboriel

EDUCATION

Massachusetts Institute of Technology, Cambridge, MA

May 2025

- Candidate for Bachelor of Science in Artificial Intelligence and Decision Making.
- Admitted to Master's of Engineering program in Electrical Engineering and Computer Science.
- Relevant coursework: Graduate Machine Learning, Computer Vision, Natural Language Processing, Statistics
 Application & Computation, Algorithms and Data Structures, Signal Processing, Optimization.

SKILLS

Programming: Python, MATLAB, PyTorch, Julia, C++, JavaScript

Database: MongoDB

Languages: English, French (B1)

RELEVANT EXPERIENCE

SAP Labs France, Mougins, France

June-August 2024

Data Science Intern

- Utilized python to automate extraction of delta between technical reports.
- Explored prompt engineering techniques to generate technical summaries using large language model.
- Finetuned an adapter-fitted LLM to improve summary generation using a custom automatic generated dataset.
- Researched and compiled summary evaluation metrics to measure performance of finetuned model between iterations.

MIT Buildings Decarbonization, MIT, Cambridge, MA

September-May 2023

Student Researcher

- Drew upon Machine Learning knowledge to modify regressive model of MIT's building-specific thermal system energy waste in Julia.
- Utilized Python to perform data pre-processing and to create visualizations.

HHC Medical, BioInnovation Institute, Copenhagen, Denmark Simulation Engineer Intern

June-August 2023

- Utilized python to create user-friendly program performing image processing on tiled microscopy images including image stitching, normalization, denoising, nuclei detection, and conversion to RGB color space.
- Employed Ansys HFSS to create a fully parametrized 3D model of a dielectric-filled horn antenna and lens.
- Set up analyses and run simulations of electromagnetic waves in antenna using Ansys Electronics Desktop.

KamLAND, MIT, Cambridge, MA

June-July 2022

Student Researcher

- Scraped X-ray binary star system activity data from public web sources.
- Utilized Python to organize raw data and create methods to search for neutrino events from detector data corresponding with high X-ray activity periods.
- Analyzed co-occurrences and data patterns to learn more about the production of neutrino particles.

SPISE, Caribbean Science Foundation, Cave Hill, Barbados Participant

June-August 2020

- High-level project-based courses in computer programming, electronics, calculus, physics and entrepreneurship.
- Awarded Top Performer in Computer Programming and Electronics and Overall Top Female Performer.

SUMMER SCIENCE AND ROBOTICS WORKSHOP, Vieux-Fort Comprehensive Secondary School, Saint Lucia July 2018 Participant

- Utilized C++ to program a microcontroller to implement distance sensors, Bluetooth module, and LED display.
- Created an android application to control and receive data wirelessly from electronics set-up.
- Wrote MATLAB scripts to solve linear algebra problems.

LEADERSHIP

Lab Assistant for Signal Processing Class, MIT, Cambridge, MA

September 2024-present

Mentor in Physics Mentoring Program, MIT, Cambridge, MA

September 2022-present