

# Alex Leonardi

Cambridge, MA 02138 • alexleonardi@college.harvard.edu • alexandersleonardi@gmail.com • 6462588415 • [alexsilanoleonardi.com](https://alexsilanoleonardi.com)

Researcher with experience in quantum computing, machine learning, and differential geometry.

## Education

### Harvard University

A.B. Physics and Mathematics. High Honors and cum Laude in Physics and Mathematics.  
Relevant Coursework: Intro to Quantum Info (Graduate), Topics in Quantum Info (Graduate),  
Mathematical Methods of Modern Physics (Graduate), General Relativity (Graduate), Differential  
Geometry (Graduate), Lie Groups and Lie Algebras (Graduate), Advanced Laboratory, Solid State  
Physics, Laser Physics and Quantum Optics, Statistical Mechanics and Thermodynamics, Electrodynamics

Cambridge, MA  
May 2025

### Hunter College High School

Silver Medal at Level 4 National Spanish Exam. Hunter Math team, Robotics team,  
and Varsity Fencing team. 1st Place at New York Google HQ Hackathon, Summer 2019.

New York, NY  
June 2021

## Experience

### Jaffe Group, Harvard Physics Department Researcher

- Project: Quantum Complexity in the Clifford Hierarchy
- Project: Reflection Positivity and Quantum Error Correction in  $(n+1)$  Alterfold TQFT
- Mentored by Prof. Arthur Jaffe

Cambridge, MA  
April 2025 – Present

### REU CAAR at University of Maryland Quantum Error Correction Researcher

- Computed braiding statistics for modified color codes and their associated Two-block CSS codes.
- Worked on classification of associated topological orders.
- Mentored by Prof. Victor V. Albert and Dr. Nathanan Tantivasadakarn.

College Park, MD  
June 2024 – August 2024

### Brookhaven National Laboratory Quantum Computing Intern

- Researched efficient state-preparation algorithms with nonlocal and nonunitary resources for topologically ordered states, to generate long-range entanglement.
- Presented poster at conference and co-authored an internal paper.
- Mentored by Prof. Layla Hormozi.

Upton, NY  
June 2023 – August 2023

### University of California, Santa Barbara Machine Learning Researcher

- Co-authored paper, On the Dynamics of Bitcoin in Relation to Social and Economic Indicators, available on Github. Implemented multiple linear regression model optimized with gradient descent.
- Received an A in college-level machine learning class, earning 4 college credits.
- Mentored by Dr. Shadi Mohagheghi

Santa Barbara, CA  
June 2019 – July 2019

## Awards & Leadership

### 1st Place in QuEra Challenge MIT iQuHack Hackathon

- Transpiled circuits in native gateset using IBM's Qiskit, Google's Cirq, and Quantinuum's TKET with further manual optimization using CZ commutation relations and global gates.
- Used graph coloring approach to optimize initialization of qubit gate zone register and subsequent shuttling (ie reconfiguration)
- Analyzed larger circuits with Quantum Approximate Optimization Algorithm (QAOA).
- Contributed ideas to automation of Bloqade code generation.
- Team Member of Good Qubits team.

Cambridge, MA  
February 2025

### Harvard Undergraduate Automotive Society Director of Racing

- Created competitive go-kart racing league and also hosted karting events for newcomers.
- Collaborated with Engineering team on electric go-kart conversion.
- Established relationships with vendors and professional go-karting facilities. Hosted races with MIT.

Cambridge, MA  
2023 – 2024

## Skills & Interests

**Technical:** Python (SymPy, NumPy, Pandas, Sklearn) / Mathematica / C / C++ / SQL / JavaScript / HTML / CSS / LaTeX / Excel

**Languages:** English (Fluent) / Spanish (Fluent) / Russian (Conversational)

**Laboratory:** Interferometry / Radiation Sources (Lasers) / Laser Safety / Spectroscopy / Microwave Hardware &  
Electronics / High Vacuum Gas Handling Techniques / Mass Measurements / Valves / Instrumentation  
Calibration / Gas Handling Systems / Oscilloscopes / LabView / Manipulating Time Series Data /  
Statistics & Statistical Analysis / Cryogenic Systems and Testing

**Interests:** Fencing