**Xingjian “Nicholas” Lyu**

Harvard University, Cambridge, MA 02138

[nlyu1.github.io](https://nlyu1.github.io/) | nicholaslyu@college.harvard.edu

**Education**

**Harvard University** Cambridge, MA

A.B. Degree in Physics. GPA: 3.89/4.0 . Expected May 2025

Selected coursework: Quantum Computation and Information, Computational Learning Theory, Theoretical Computer Science, Information Theory, Systems Programming, Compilers, General Relativity.

# Undergraduate Research

**Harvard University**

Undergraduate Researcher Oct 2023-Nov 2024

* Advisor: Kaifeng Bu. Both works undergoing review for publication.
* “[Fermionic Gaussian Testing and Non-Gaussian Measures via Convolution](https://arxiv.org/abs/2409.08180)”, first author (Oct 8).
* “[Displaced Fermionic Gaussian States and their Classical Simulation](http://arxiv.org/abs/2411.18517)”, first author (Nov 27).

**Semeghini Lab in Applied Physics**

Undergraduate researcher April 2022 – Oct 2024

* Spearheaded the design and implementation of a [control system](https://github.com/nlyu1/NI-experiment-control) for cutting-edge quantum computing systems, currently operational in Harvard’s Yb-Rb and Atom Array II groups.
* Designed an acousto-optic modulator (AOM) double-pass system, using Toptica 399nm laser to empower 2D and 3D magneto-optical traps and Zeeman slowing for ytterbium atoms.
* Designed a micron-resolution length measurement apparatus using interference from a 1064nm laser, used to probe the critical optical path for precise control of atoms.
* Utilized COMSOL Multiphysics to simulate the compensation ability of electrodes, informing the final design to best minimize the Stark shift of atoms.

# Extracurricular Activities

**Mathematical Picture Language Seminar** Cambridge, United States

Volunteer Sep 2023-Present

* Help organize [weekly seminars](https://mathpicture.fas.harvard.edu/seminar) and manage [YouTube channel](https://www.youtube.com/@mathematicalpicturelanguag2715) showcasing talks by renowned physicists and mathematicians like Michael Freedman, Seth Lloyd, and Steven Girvin.

**Harvard University** Cambridge, United States

Teaching Assistant for *Physics 151: Mechanics*  Sep 2024-Present

* Host weekly office hours and foster community through organizing course dinners.

**Kaggle** Cambridge, United States

[Competitions Master](https://www.kaggle.com/roguekk007) 2019-2022

* Competition Master status, representing the top percentile of 200k participants in global machine learning challenges.

# Technical Skills

**Computational Libraries:** COMSOL Multiphysics, National Instruments Library, PyTorch, JAX

**Programming Languages:** C++, OCaml, Rust, Python