




# Milan Lustig

Student Researcher

📍 Cold Spring Harbor, NY 📞 (908) 418-8204 ✉️ milan@lustig.dev 🌐 https://lustig.dev/

 [Milan Lustig](#)  
 [green726](#)  
 [Milan Lustig](#)

## Experience

### Stony Brook University COMPAS Lab

May 2025 - Present

Research Assistant

🌐 <https://compas.cs.stonybrook.edu/>

Full time paid Research Assistant employed by State University of New York summer 2025 in Prof. Mike Ferdman's COMPAS Lab; led project incorporating 3 graduate students; working to develop compilers for novel machine learning hardware; continued collaboration with IBM researchers

### Stony Brook University COMPAS Lab

May 2024 - May 2025

Simons Fellow

🌐 <https://www.stonybrook.edu/simons/>

2024 Stony Brook University Simons Research Fellow working in Professor Mike Ferdman's Computer Architecture At Stony Brook (COMPAS) lab; collaborated with IBM researchers on creation of computer hardware and software to reduce AI energy usage; led machine learning compiler project incorporating multiple graduate students

### University of Michigan Future of Programming Lab

February 2022 - Present

Lab Member

🌐 <http://fplab.mplse.org/>

First high school lab member under Professor Cyrus Omar; developed computer science education software used in multiple university courses; collaborated with graduate students on PhD-thesis projects

### New York University Martiniani Lab

August 2023 - Sep 2024

Lab Member

🌐 <https://martinianilab.org/>

Developed computational physics algorithm; studied graduate-level theoretical physics with Professor Stefano Martiniani; built software for use in multiple physics research labs

### Lemelson-MIT InvenTeam

May 2023 - Present

Team President & Founder

Cold Spring Harbor High School

🌐 <https://lemelson.mit.edu/teams/cold-spring-harbor-juniorsenior-inventeam>

Founded \$7,500 grant-winning InvenTeam dedicated to solving local problem of tick overpopulation; presented at Town of Huntington board meetings and MIT; collaborated with Suffolk County government; won Microsoft Make What's Next Grant (\$50,000)

## Education

### Harvard University

2025 - 2029

Computer Science

Bachelor of Science

### Cold Spring Harbor High School

September 2021 - June 2025

4.0 UW/4.28 W GPA

🌐 <https://www.csh.k12.ny.us/>

**Academic:** 14 AP classes; scored 5 on every AP exam; 1590 SAT; valedictorian

**Extracurricular:** Co-captain of FRC robotics team; founder & president of engineering club; captain of men's varsity swimming; 1st chair trombone

## Skills

### Programming Languages

C++, Java, C#, JS, C, Rust, Python, Reason

### Research

Compilers, Computer Architecture, PL Theory, Computational Simulation

### Tools

LLVM, MLIR, ARM, RISC-V, Menhir, PyTorch, Git, LaTeX, Linux

## Awards

### Regeneron STS Top 300 Scholar

Jan 2025

Society for Science

2025 Regeneron Science Talent Search Top 300 Scholar; one of 300 students nationally chosen out of 2400+ applicants (the most in competition history) for solo project "A Configurable Compiled Programming Language With Integrated Transpilation"; first ever STS Scholar from Cold Spring Harbor High School

### ISEF 3rd Place Grand Award

May 2024

Society for Science

🔗 <https://www.societyforscience.org/press-release/regeneron-isef-2024-full-awards/>

2024 International Science and Engineering Fair 3rd Place Grand Award in the Systems Software category for solo project "A Configurable Compiled Programming Language With Integrated Transpilation"; competed against 1,700 international finalists and more than 175,000 global participants

### Lemelson-MIT InvenTeams Grant

October 2023

Lemelson-MIT

🔗 <https://lemelson.mit.edu/inventeams>

Founder & president of first ever \$7500 grant-winning Cold Spring Harbor InvenTeam dedicated to solving tick overpopulation on Long Island

### Presidential Scholars Semi-Finalist

April 2025

President of United States

🔗 <https://www.ed.gov/grants-and-programs/recognition-programs/us-presidential-scholars-program>

Selected as one of ~600 semifinalists nationally from ~3.9 million graduating seniors in the class of 2025; the Presidential Scholar award is known as "one of the Nation's highest honors for high school students"

### Simons Fellowship

May 2024

Stony Brook University

Selected as 2024 Stony Brook University Simons Research Fellow; one of <50 students selected nationally out of 1300+ applicants (<4% acceptance rate)

### National Merit Scholarship Finalist

March 2025

National Merit Scholarship Corporation

🔗 <https://www.nationalmerit.org/s/1758/start.aspx?gid=2&pgid=61>

2025 finalist in the National Merit Scholarship Competition; finalists represent the top 0.5% of students in the United States

### Congressional App Challenge Winner

Jan 2024

United States Congress

🔗 <https://www.congressionalappchallenge.us/>

Winner of 2023/2024 Congressional App Challenge for district NY01

### 2nd Place

March 2025

New York State Science and Engineering Fair

2nd Place Grand Award for project "MLISA: An ISA and End-To-End Compiler for Machine Learning Acceleration"

### Ellison Institute of Technology Scholars Semi-Finalist

Oct 2024

Semi-finalist for EIT Oxford Scholars; one of <100 semi-finalists internationally

## Publications

### A Configurable Compiled Language With Integrated Transpilation

December 2023

SSRN

🔗 <https://dx.doi.org/10.2139/ssrn.4661607>

Solo paper published in pre-print journal SSRN; accepted for publication in peer-reviewed journal; project entailed multiple years of self-teaching and research work to develop a novel type of programming language