William F. Li

Email: william_li@hms.harvard.edu Site: https://williamfli.github.io

EDUCATION

Harvard Medical School

Boston, MA

M.D.

2024 - 2032 (expected)

Harvard/MIT MD-PhD Program

Massachusetts Institute of Technology

Cambridge, MA 2020 – 2024

B.S. Physics and Computer Science & Engineering GPA: 5.00/5.00, Phi Beta Kappa, minor in Biology

RESEARCH

Harvard Department of Chemistry and Chemical Biology

2024 - present

Research Assistant

- PI: Xiaowei Zhuang
- Research topic:
 - * 3D-genome imaging of the brain

Broad Institute of MIT and Harvard

2022 - 2024

Undergraduate Researcher

- PI: Manolis Kellis (Computational Biology Group)
- Research topics:
 - * Genetic basis of Alzheimer's disease heterogeneity
 - * Methods for enhancing polygenic score prediction

MIT Research Laboratory of Electronics

2020 - 2022

Undergraduate Researcher

- PIs: Marin Soljačić (Photonics and Modern Electro-Magnetics Group), Steven Johnson (Nanostructures and Computation Group)
- Research topics:
 - * X-ray imaging and detection with nanophotonic scintillators
 - * Computational imaging with compressed sensing and end-to-end inverse design

Publications

- Arya G, Li WF, Roques-Carmes C, Soljačić M, Johnson SG, Lin Z. End-to-end optimization of metasurfaces for imaging with compressed sensing. ACS Photonics. 2024;11(5):2077–2087. doi:10.1021/acsphotonics.4c00259.
- 1. **Li WF**, Arya G, Roques-Carmes C, Lin Z, Johnson SG, Soljačić M. Transcending shift-invariance in the paraxial regime via end-to-end inverse design of freeform nanophotonics. *Optics Express*. 2023;31(15):24260-24272. doi:10.1364/OE.492553. Editors' Pick.

PATENTS

1. Roques-Carmes C, Rivera N, Lin Z, **Li WF**, Soljačić M, inventors; Massachusetts Institute of Technology, assignee. Nanophotonic Scintillators for High-Energy Particles Detection, Imaging, and Spectroscopy. U.S. Provisional Application 63/257,611. October 2021.

Presentations

- 3. Li WF, Roques-Carmes C, Lin Z, Johnson SG, Soljačić M. X-ray spectroscopy with end-to-end optimized nanophotonic scintillators. Extended abstract presented at: Conference of Lasers and Electro-Optics; May 10, 2023; San Jose, CA
- 2. Li WF, Tanigawa Y, Kellis M. Polygenic dissection of phenotypic heterogeneity in Alzheimer's disease. Poster presented at: Broad Institute Scientific Retreat; December 13, 2022; Boston, MA.
- 1. Li WF, Arya G, Roques-Carmes C, Lin Z, Johnson SG, Soljačić M. Angular and Spectral Sparse Sensing With End-to-End Optimized Nanophotonics. Extended abstract presented at: Conference of Lasers and Electro-Optics; May 18, 2022; San Jose, CA.

Awards

| • Phi Beta Kappa | 2024 |
|--|-------------|
| • Sigma Pi Sigma | 2024 |
| • Gates Cambridge Scholarship Finalist | 2024 |
| • Optics Express Editors' Pick | 2023 |
| • MIT SuperUROP Outstanding Research Award | 2023 |
| • Eric and Wendy Schmidt Center funded Research and Innovation Scholar | 2022 - 2023 |
| • USA Astronomy and Astrophysics Team | 2020 |
| • 2-time USA Mathematical Olympiad (USAMO) Qualifier | 2019, 2020 |
| • U.S. Physics Team | 2019 |
| • Sunshine State Scholar | 2019 |
| | |

SERVICE

| JEITV I CE | |
|--|-------------|
| Massachusetts General Hospital Volunteer in Patient Transport and Emergency Department | 2022 - 2024 |
| MIT Department of Physics Scribe, Tutor | 2021 - 2024 |
| UPchieve Volunteer Tutor | 2022 - 2023 |
| MIT Students for Open and Universal Learning Biology and Chemistry Lead | 2022 - 2023 |

Leadership and Activities

- Undergraduate: Genomics Journal Club (founder, president), MIT Premedical Society (collegiate relations co-chair), Sigma Pi Sigma, Phi Beta Kappa
- High School: Florida Student Association of Mathematics (state co-president), Mu Alpha Theta (president), Science National Honor Society (president), Orchestra (all-county principal cello), Swim (varsity team)