William F. Li

EDUCATION

Harvard Medical School M.D.	Boston, MA $2024 - 2032$ (expected)
Harvard/MIT M.DPh.D. Program	
Massachusetts Institute of Technology S.B. Physics and Computer Science & Engineering GPA: 5.00/5.00, Phi Beta Kappa, minor in Biology	$\begin{array}{c} \text{Cambridge, MA} \\ 2020-2024 \end{array}$
RESEARCH	
Harvard Department of Chemistry and Chemical Biology Research Assistant	2024 - present
 Principal Investigator: Xiaowei Zhuang Research topics: * 3D-genome imaging of the human brain 	
Broad Institute of MIT and Harvard Undergraduate Researcher	2022 - 2024
 Principal Investigator: Manolis Kellis Research topic: * Genetic basis of Alzheimer's disease heterogeneity 	
MIT Research Laboratory of Electronics Undergraduate Researcher	2020 - 2022
 Principal Investigators: Marin Soljačić, Steven Johnson Research topics: X-ray imaging and detection with nanophotonic scintillators Computational imaging with compressed sensing and end-to-end inverse design 	
PUBLICATIONS	

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. Editors' Pick.

Metasurfaces for Imaging with Compressed Sensing. ACS Photonics. 2024;11(5):2077–2087.

PATENTS

 Soljačić M, Roques-Carmes C, Rivera N, Lin Z, Li WF, inventors; Massachusetts Institute of Technology, assignee. Nanophotonic Scintillators for High-Energy Particles Detection, Imaging, and Spectroscopy. U.S. Patent Application 18/701,792. May 2025.

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

• HMS Summer Research Fellow	2025
• Phi Beta Kappa Liberal Arts and Sciences Honor Society	2024
• Sigma Pi Sigma Physics and Astronomy Honor Society	2024
• Medical College Admission Test (MCAT) Perfect Score (528/528)	2023
• MIT SuperUROP Outstanding Research Award, awarded to 2 in cohort	2023
• Optics Express Editors' Pick	2023
• Eric and Wendy Schmidt Center funded Research and Innovation Scholar, 2 semesters research fun	nding 2022
• USA Astronomy and Astrophysics National Team, ranked 8th nationally	2020
• US Physics Team, USA Physics Olympiad Gold, top 20 nationally	2019
• 2-time US National Chemistry Olympiad National Exam Qualifier, 1-time Tampa Bay 1st place	2019, 2020
• Sunshine Scholar (Florida top STEM students)	2019
• 2-time National AP Scholar (5/5 on 19 of 19 AP exams taken)	2018, 2019
USA Computing Olympiad Gold	2018
• 3-time AMC 12 Distinguished Honor Roll (top 1%), 1-time Florida 1st place	2018, 2019, 2020
• 2-time USA Math Olympiad Qualifier, 1-time Junior Math Olympiad Qualifier	2017, 2019, 2020
• National Mathcounts Qualifier, Florida 3rd place, Tampa Bay 1st place	2016

Service and teaching

- Junior reviewer for Nature Communications
- MIT: graduate resident advisor
- Harvard College: premedical tutor
- MIT Department of Physics: scribe, tutor, freshman pre-orientation program research presenter
- MIT Department of Electrical Engineering and Computer Science: associate advisor
- Massachusetts General Hospital: volunteer in patient transport and emergency department
- UPchieve: volunteer tutor
- MIT Students for Open and Universal Learning: course recruiter
- AwesomeMath Summer Program: teaching assistant for combinatorics
- Byrd Alzheimer's Institute: research volunteer with Prof. Laura Blair's lab
- Melodies for Life Assisted Living Music Group: volunteer cello, coordinator

LEADERSHIP AND ACTIVITIES

- Medical/Graduate School: Interventional Radiology Interest Group (mentorship & event chair), Radiology Interest Group, HSDM/HMS Run Club, American Society of Human Genetics, American Medical Association/Massachusetts Medical Society
- Undergraduate: MIT Premedical Society (collegiate relations co-chair), Journal club in genomics (organizer), Institute of Electrical and Electronics Engineers
- 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)