

Won Lee
wonlee@fas.harvard.edu
(201) 310-2360 [Cell]

Education

Harvard College, Class of 2014 (*Advanced Standing*) Cambridge, MA
A.B. *with Highest Honors* in Physics, Mathematics, & Economics

Columbia University, Visiting Student New York, NY
General Graduate Biochemistry (Biochem. G4021) [Grade: A]

Awards & Honors

Phi Beta Kappa 2014
John Harvard Scholarship 2012 & 2013
Derek Bok Certificate of Distinction in Teaching 2012, 2013, & 2014
(*awarded to highest-scoring teaching fellows*)
Harvard University Center for the Environment Independent Research Award 2013
Herchel Smith Research Fellowship 2013
Harvard Program for Research in Science & Engineering Fellowship 2012
Origins of Life Undergraduate Research Fellowship 2012
Detur Book Prize 2012
(*awarded to sophomores with highest academic standing*)

Academic Positions

Research Fellow, Harvard University 2014 - 2015
Research projects with faculty from Harvard University and graduate-level coursework in statistics.

Teaching Fellow, Harvard University 2012 - 2015
Stat 110, F2014 [Probability Theory]: lead record-setting largest sections (over 100+ students); developed all problems, solutions, and notes; evaluated exams & assignments.
Physics 15a, S2013 [Mechanics and Special Relativity]: wrote extensive set of notes used by students in all sections, taught sections of 20 students. [Personal Q Score: 4.8 / 5.0]
CS 20, S2013 [Discrete Mathematics for Computer Science]: led in-class problem-solving sessions, helped develop lectures, evaluated all exams. [Personal Q Score: 4.7 / 5.0]
CS 50, F2012, F2013 [Introduction to Computer Science]: taught sections of 15 students, input course materials, evaluated exams & assignments. [Personal Q score: 4.4 / 5.0]

Teaching Fellow, Harvard Extension School 2011 - 2012
CSCI E-120, S2012 [Discrete Mathematics for Computer Science]: led problem-solving sections, evaluated all problem sets and exams, and helped develop course materials.

Publications & Presentations

R. I. McDonald, J. P. Guilinger, S. Mukherji, E. A. Curtis, W. Lee, and D. R. Liu (2014).
“Electrophilic Activity-Based RNA Probes Reveal a Naturally Occurring Self-Alkylating Ribozyme That Can Be Used for Selective RNA Labeling.” *Nature Chem Bio* **in press**.

J. W. Rivkin and W. Lee (2013). “Southwire and the 12 For Life Program: Scaling Up?”

Harvard Business School Case **714-434**.

- W. Lee, A. Kabiri, and F. Capasso (2013). "Generalization of Fresnel's Equations for Reflection and Refraction on Plasmonic Phase Plates." *META: International Conference on Metamaterials, Photonic Crystals and Plasmonics* **2013**.
- R. Golnabi, W. Lee, D. Kim, and G.R. Kowach (2012). "Effects of Crystallographic Planes on Focused Ion Beam Milled Patterns of Single Crystal Diamonds." *Mater Res Soc Symp Proc* **1395**.
- W. Lee, R. Golnabi, A. Calabro, C. Queenan, D. Becker, and D. Kim (2011). "Effects of Ion Current on the Morphology of Focused Ion Beam Milled Patterns on a Single Crystalline Diamond." *Microsc Microanal* **17** (Suppl. 2): 698-699.
- R. Golnabi, W. Lee, D. Kim, and G. R. Kowach (2011). "Focused Ion Beam Milling of Crystalline Diamonds." *Mater Res Soc Symp Proc* **1282**: 111-116.
- W. Lee (2011). "Reprogramming Efficiencies of PEI Transfection in Murine Induced Pluripotent Stem Cell Generation." *GRC on Stem Cells & Cancer* **2011**.

Research in Progress

- "Estimation of Network Effects of Player's Death on Multiplayer Competition: A Natural Experiment and Dynamic Social Network Analysis." *2014*.
- "The Patent Pool - Standards Interface: Structural Econometrics of Firm-Level Disclosure Activities." *2014*.

Other Previous Research Experience

- "Extensions of a Stochastic Cancer Megafund Model." *with Prof. Richard Freeman*
Extended Lo *et al.* (2012) stochastic cancer megafund model, adding synergistic effects within investments, time series autocorrelations, explicit covariance between investments, among others.
Independent project on development of novel artificial agent model of population density and welfare.
- "Low-Beta Anomaly and Implications for Capital Structure." *with Prof. Malcolm Baker*
SAS data analysis to determine relationship between leverage ratios and CAPM betas across industries.
Initial exploration of the relationship between a firm's "capital risk", as measured by its financial obligations, and "financial risk", as measured by traditional regression analysis of securities markets data.
Developed and researched case study on costs of financial distress and restructuring at Japan Airlines.
- "Applications and Performance of Machine Learning and Computer Vision Algorithms in Connectomics." *with Prof. Aravinthan Samuel*
Development and application of machine learning and computer vision algorithms for connectomics of *C. elegans* neural circuits using high-throughput electron microscopy imaging and 3-D modeling.
Experiment and analysis of laser-induced behavior via optogenetic control for continuous-time tracking.
- "Estimation of Drivers of U.S. Competitiveness in K-12 Education." *with Prof. Jan Rivkin*
Worked with Southwire executives, developing case on scaling up business-led K-12 education initiatives.
Literature research, data collection & analysis, and case development for U.S. Competitiveness Project.
- "Computational Method of Moments Analysis for Mesoscale Phenomena on Metasurfaces." *with Prof. Federico Capasso*
Developed generalization of optical laws involving angle-dependent phase shifts at arbitrary metasurfaces, yielding closed-form solutions for spherical and cylindrical surface topologies.
Simulations of EM wave propagation from frequency-selective surfaces using spectral method of moments.
- "Discontinuity Analysis of Herbal Patent Prior Art Adoption at the EPO and USPTO." *with Prof. Prithwiraj Choudhury*
Analysis of patenting behavior trends resulting from improved *ex ante* information provision for examiners.
Literature reviews on U.S. patent system, citations as proxy for knowledge flows and value, and more.