

**EMIL SIRIWARDANE**  
Statement of Outside Activities  
January 17, 2025

Harvard Business School's Policy on Conflicts of Interests requires faculty members to disclose all paid and unpaid activities with outside organizations (i.e., organizations not associated with Harvard University or Harvard Business School), sources of incremental compensation paid by Harvard University, and sources of external research funding during the previous three years if they are directly related to a specific work product (e.g., an article, book, case study, speech, or class) that is in the public domain. Although not required by the Policy, some faculty members also provide a comprehensive disclosure statement describing all of their outside activities.

Please feel free to contact me with any questions about this disclosure statement.

**Current and Past Paid Outside Activities:**

2024-present	Instructor for the Indigenous Leaders program, HBS Executive Education
2023	Instructor for Family Office Wealth Management Program, HBS Executive Education
2022-present	Instructor for the Investment Management Workshop, HBS Executive Education
2022-present	Instructor for the Succeeding as a Strategic CFO program, HBS Executive Education
2018-present	Instructor for the Finance for Senior Executives program, HBS Executive Education
2016-2017	IPA for Office of Financial Research (OFR), U.S. Treasury Department.
2016	Risk Management Consultant, American International Group, Inc. (AIG).

**Current and Past Unpaid Activities:**

2018-present

Consultant for National Democratic  
Redistricting Committee (NDRC)

2016-2017

Research Consultant for Commodity  
Futures Trading Commission (CFTC)

**Sources of External Funding:**

2017

Macro Financial Modeling Group Research  
Grant, Funded by the Sloan Foundation,  
the Becker Friedman Institute and the MIT  
Laboratory for Financial Engineering

**Other:**

2024

Research Award from the International  
Centre for Pension Management

2023

Research Award from the Kroner Center  
for Financial Research