



LEADERSHIP PROFILE

Ben Ault is a Managing Director and Oxford Investment Fellow with Oxford Financial Group, Ltd. In this role, Ben is responsible for the sourcing, evaluation, execution and management of direct private investments and is a key member of Oxford's Mayfair Investment Committee.

The Mayfair initiative focuses on creating direct private equity vehicles, primarily in the form of limited liability companies (LLCs), for the purpose of pursuing majority investments in privately held companies.

Prior to joining Oxford, Ben spent over 15 years as a Managing Director with Grey Mountain Partners, a middle market private equity firm that grew to acquire

BEN A. AULT, MSc

MANAGING DIRECTOR, PRIVATE EQUITY & OXFORD INVESTMENT FELLOW



"The primary objective at Mayfair is to consistently generate alpha for our investors. Oxford's size, independence and flexibility as a capital partner enable us to deploy what has historically been the most reliable and sustainable strategy for achieving this result—partnering with great management teams to help them grow their businesses."

40+ companies and manage approximately \$750 million in aggregate commitments across three private equity funds. During his time there, he developed and managed external relationships for the firm, sourced and conducted due diligence, negotiated M&A transactions and served as a member of the board of directors for six portfolio companies.

Ben received his Bachelor's degree in Economics from Indiana University, graduating *magna cum laude*, Phi Beta Kappa and with honors. He received his Master's degree from the London School of Economics where he graduated with merit.

The Master of Science (MSc) is a graduate level degree which concentrates on the core elements of economic theory, macroeconomics and econometrics. The extensive use of mathematics is intended as a tool in order to facilitate analysis, with the primary objective of the program being the provision of a formal training in - and in-depth understanding of - core economic models and methods. OFG-2104-1
