
Mikkel Svenstrup

Chief Investment Officer (CIO) Pensions & Investments

Member of the ATP Group Management



BIOGRAPHY

Mikkel Svenstrup started at ATP on 1 March 2020.

He was previously Chief Investment Officer at P+, Pensionskassen for Akademikere, formed via a merger between the pension funds JØP and DIP, a position he has held since January 2017. Until joining ATP, he was also a member of the board of directors of PKA+ Pension Forsikringselskab A/S.

Prior to P+, he held management positions at, i.a. Nordea, UBS Investment Bank and Barclays Capital, focusing on advisory business and sales to institutional investors across Scandinavia and the Benelux countries. He is a former co-owner of ScanRate Financial System A/S.

Mikkel is a former external lecturer at Aarhus University and has published in some of the leading international finance journals.

Mikkel Svenstrup holds a cand.scient.oecon (MSc Mathematics-Economics) and a Ph.D in Finance from Aarhus University.

EDUCATION

Cand.scient.oecon (1999) and Ph.D (2003) from Aarhus University

EMPLOYMENT HISTORY

ATP

2020 –

Chief Investment Officer, Pensions & Investments

P+, Pensionskassen for Akademikere

2017 – 2020 Chief Investment Officer

Nordea

2012 – 2017 Director, Sales, Nordea Markets

UBS AG, London

2010 – 2012 Executive Director, Sales

Barclays Capital, London

2007 – 2010 Director, Global Distribution

2005 – 2007 Associate Director, Global Distribution

ScanRate Financial Systems A/S

2004 – 2005 Department Manager, Quantitative Analysis, Partner

2002 – 2004 Quantitative analyst

1999 – 2002 Industrial Ph.D and quantitative analyst

OTHER EXECUTIVE POSITIONS RELATED TO ATP

Chairman of the Board of Directors of ATP Ejendomme A/S and ATP Real Estate Partners

Chairman of the Board of Directors of ATP Private Equity Partners

Chairman of the Board of Directors of ATP Timberland Invest K/S

ATP Lifelong Pension is a mandatory pension savings scheme with 5.6 million members.

ATP has DKK 712bn in assets under management as of 31.12.2023.