



Financial Data Professional Institute

The Future of Data-Driven Decisions in the Financial Sector

About the FDP Institute

The World of Finance is rapidly changing. As finance institutions continue to implement quant strategies, the need for data science and machine learning skills continue to grow. The Financial Data Professional Institute (FDPI) was established by [CAIA Association](#) to address the growing need in finance for a workforce that has the skills to perform in a digitized world where an increasing number of decisions will be data and analytics driven.

The FDP Credential is the first designation of its kind in the industry in data science for finance professionals to boost and integrate quant knowledge into analysts' skills.

FDP Advisory Board



Nicolaus Henke
Senior Partner
McKinsey & Company

Nicolaus is global coleader of McKinsey Digital, which helps clients harness technology to transform their organizations. Today, McKinsey Digital brings together over 5,000 practitioners—including more than 2,000 partners, experts, and consultants as well as more than 3,000 technologists—to bring digital, analytics, and design to the core of McKinsey's client service. Nicolaus led the creation and growth of McKinsey Analytics, which is a core component of McKinsey Digital and today is home to more than 2,000 dedicated analytics practitioners and translators. He oversees partnerships between McKinsey and the wider artificial intelligence, data, and computing ecosystem.

Nicolaus is also the chairman of QuantumBlack, a McKinsey company operating at the intersection of strategy, technology, and design, which was acquired by McKinsey in 2015. He is a member of McKinsey's Shareholders Council, our global board, and also serves on that body's Technology, Knowledge & Capabilities committee. Outside of McKinsey, he is a member of the board of Innovative Healthcare Delivery at Duke Medicine, which he helped found, and serves on the dean's advisory council at the Harvard Kennedy School.

Nicolaus frequently speaks on big data, analytics, and healthcare topics at global forums, such as the World Economic Forum, the Milken Institute, and Forbes.

