

Meet the team

**Dr. Ankur Crawford**

SENIOR VICE PRESIDENT
PORTFOLIO MANAGER

Profile

Dr. Ankur Crawford is Senior Vice President and Portfolio Manager of the Alger Capital Appreciation, Alger Capital Appreciation Focus, Alger Spectra, and Alger 25 strategies. Dr. Crawford joined Alger in September 2004 and has 13 years of investment experience. She began her career at Alger as a Research Associate and completed Alger's in-house analyst training program. Over the next several years, Dr. Crawford was promoted to Associate Analyst, Analyst, and then ultimately to Senior Analyst. Dr. Crawford also became a portfolio manager to the Alger Mid Cap Growth strategies in 2010. Additionally, she was Head of the Technology sector team from January 2013 – April 2016. In 2015, Ankur was named a portfolio manager of the Alger Capital Appreciation and Alger Spectra strategies. Prior to joining Alger, she earned a Ph.D. in Materials Science and Engineering from Stanford University. Dr. Crawford was an awardee of the prestigious Intel Corporation Ph.D. Fellowship Program and worked as an engineer with Intel. Previously, she was a summer analyst with Merrill Lynch. She graduated from the University of California, Berkeley, with a B.S. in Mechanical Engineering and a B.S. in Materials Science and Engineering.

About Alger

Founded in 1964, Alger is widely recognized as a pioneer of growth-style investment management. Headquartered in New York City with affiliate offices in Boston and London, Alger provides U.S. and non-U.S. institutional investors and financial advisors access to a suite of growth equity separate accounts, mutual funds, and privately offered investment vehicles. The firm's investment philosophy, discovering companies undergoing Positive Dynamic Change, has been in place for over 50 years. In March 2017, Weatherbie Capital, LLC, a Boston-based investment adviser specializing in small and mid-cap growth equity investing, became a wholly-owned subsidiary of Alger. For more information, please visit www.alger.com.