

Technology Apprenticeship Program – Cyber Track

Job Description

About Morgan Stanley

Since our founding in 1935, Morgan Stanley has consistently delivered first-class business in a first-class way. Morgan Stanley is a leading global financial services firm providing a wide range of investment banking, securities, investment management and wealth management services. The Firm's employees serve clients worldwide including corporations, governments, and individuals from more than 42 countries. Everything we do at Morgan Stanley is guided by our five core values: Do the Right Thing, Put Clients First, Lead with Exceptional Ideas, Commit to Diversity and Inclusion, and Give Back.

What We Offer

Morgan Stanley offers a dynamic and multifaceted environment where technology and business intermingle. You will work on leading edge technology, following the latest software development lifecycle practices. You will get to work with extremely talented peers in a meritocratic team-oriented culture. Our Technology centers in Mumbai and Bangalore support our businesses worldwide, and our employees collaborate with teams in New York, London, Hong Kong and Tokyo, besides the local India business, to own and deliver on business critical functions.

Technology Apprenticeship Program

The program has been designed to develop highly motivated technologists who partner with the business to solve complex cyber problems through technology. On joining Morgan Stanley, you would be absorbed by different departments in Cyber and Risk and work on different projects under supervision. While you continue to learn as part of the project you are assigned to, there will also be trainings to assist you with the project.

The apprentices will spend the 6 months working on live projects, sponsored by business aligned technology groups seeking technical solutions to real business needs. Projects are designed to integrate business concepts and technical skills, reinforce values through teamwork, and provide smooth transition to future work groups. The projects are presented to senior management and provide a first hand experience of working on a project from inception to delivery.

Qualifications and Skills

- Keen interest in Cyber and Risk, related products and practices
- Basic understanding of concepts like data encryption, application security, network security
- Interest and aptitude for technology coupled with excellent problem-solving skills.
- Good academic record along with success in summer jobs, internships, college projects and extracurricular activities, along with strong communication skills and the ability to work and collaborate with others.
- Experience in at least one of the programming languages among Java/Angular/Python/C/C++ etc. Strong hold on data structures and algorithm with knowledge on OOPS concept and Linux.

Morgan Stanley is an equal opportunities employer. We work to provide a supportive and inclusive environment where all individuals can maximise their full potential. Our skilled and creative workforce is comprised of individuals drawn from a broad cross section of the global communities in which we operate and who reflect a variety of backgrounds, talents, perspectives and experiences. Our strong commitment to a culture of inclusion is evident through our constant focus on recruiting, developing and advancing individuals based on their skills and talents.

