2016 TECHNOLOGY PROGRAM
SUMMER ANALYST PROGRAM

CHICAGO, IL | COLUMBUS, OH | DALLAS, TX | HOUSTON, TX | NEWARK/WILMINGTON, DE | NEW YORK, NY | BROOKLYN, NY | JERSEY CITY, NJ | SAN FRANCISCO, CA | TAMPA, FL

Spend the summer with us and you’ll see why we’re a global leader in technology. Every part of our business is powered, informed and maintained by technology. Technology drives the firm’s overall efficiency, improves our risk management and enhances our customer experience. JPMorgan Chase is committed to investing in innovation, systems and our technology professionals.

What you can expect

There’s not a single part of our business that isn’t powered and enhanced by the creative thinking of our technologists and the industry-leading solutions they provide. Join us and you’ll work alongside and learn from some of the brightest minds in the industry across our consumer, wholesale and corporate businesses. Whether you are a Software Developer or Infrastructure Engineer, you’ll ensure our technology continues to be a competitive advantage for the firm.

The 10-week summer program starts with a robust orientation session. After that, you’ll have a mentor to support and advise you through the program. And to cap it all off, you’ll be invited to attend senior speaker series and a whole host of other exclusive events to meet colleagues and senior leaders to develop your professional network. You’ll also have the chance to join us full-time after successful completion of the summer internship and upon graduation.

In Software Development, you will have the ability to work across the complete life cycle from analysis to development, testing and implementation. You’ll gain an understanding of business challenges and needs across the firm, learn to develop smart and secure technology solutions, and innovate to create best-in-class user experiences, processes, products and applications.

In Infrastructure Engineering, you will participate in the development of high-performance infrastructure service offerings to help build and manage some of the firm’s largest and most complex business initiatives. You will engage in the design and development of innovative computer, storage, and networking solutions on platforms such as those used for trading or credit card processing with unparalleled scale and complexity.
What you need to bring

We’re looking for those with the passion, drive and commitment to innovate and solve complicated business problems at unrivaled scale. Other qualifications include:

- A well-rounded academic background demonstrated by a preferred minimum GPA of 3.2 and knowledge of IT programming languages, networks, databases.
- Pursuing a B.A., B.S. or 5th year M.A. or M.S with an expected graduation date of December 2016 or June 2017.
- Computer Science, Computer Engineering, Electrical Engineering and/or MIS majors are preferred — other majors may be considered.
- Demonstrated leadership in a school or community organization.
- Demonstrated interpersonal and communication skills.
- Proactive, responsive team player who can thrive in a dynamic and changing environment.
- Working knowledge of programming languages (i.e., C, C++, Java, C#, Python, Visual Basic, SQL, etc.).
- Candidates must be authorized to work permanently in the U.S.

But beyond that, what we’re most interested in are the things that make you, you: the personal qualities, outside interests and achievements beyond academia that demonstrate the kind of person you are and the difference you could bring to the team.

A little more about J.P. Morgan Chase

Through collaboration, intellectual curiosity and creativity, you can accomplish extraordinary things at JPMorgan Chase. Our people do outstanding work by partnering with clients and each other to generate positive change in our local and global communities every single day. With offices in more than 100 countries, we are committed to your growth and development. We offer opportunities across all of our businesses that can take you in any direction you want to go and leaders who will support you in getting there.

Where to go from here

Interested? Apply directly on the JPMorgan Chase careers website. Be sure to submit your application through your campus career center’s website if you’re required to do so. If you think there’s another opportunity that will better match your skills, then have another look around jpmorganchase.com/careers.