TECHNOLOGY CAREERS AND INTERNSHIPS

Explore exciting full-time technology positions and internship opportunities with a leading financial services firm.

Technology opportunities at Northern Trust put you at the center of innovation. Solve complex problems and learn new skills across platforms and systems, business areas and enterprise initiatives.

Learn More. Achieve Greater.



WHAT CAN I EXPECT?

You'll work with new technologies, cloud innovations and internally developed platforms to provide the capabilities, experiences and security our clients and employees need.

- · Create an infrastructure that enables agility and maximizes cost efficiencies
- Deploy software with data centricity and reusable services and frameworks
- Build security into every process, hardware and software component; provide a secure environment for prevention and detection
- Employ standard operational management procedures and practices with a focus on continuous improvement

Full-Time Opportunities

- Direct Placement You'll enhance systems, capabilities and data to ensure Northern Trust's technology continually delivers value to clients and employees. Previously hired roles have included applications developer/architect and infrastructure engineer.
- Rotational Development Program This unique 18-month program exposes you to various technologies and systems throughout Northern Trust to accelerate your understanding of applications, architecture and infrastructure.

Internships

Gain valuable knowledge and professional, real-world experience in a 10-week summer internship. Previous interns have been placed on highly visible teams, such as architecture and innovation, business process management, enterprise data platform and mobile center of excellence.



facebook.com/ntcareers



twitter.com/ntcareers



CampusRecruiting@ntrs.com

What Does Northern Trust Look For When Hiring?

Most full-time hires have a bachelor's degree from a four-year university.

RECOMMENDED QUALIFICATIONS

- Minimum of three completed courses in programming
- Strong interest in technology and innovation with an understanding of agile methodologies and frameworks, including scrum, TDD and DevOps
- Working knowledge of common programming languages such as Java, Python, C#, C/C++, UNIX® and SQL
- Familiarity with version control software such as Git and TFS
- Excellent problem-solving and troubleshooting skills with ability to work independently and adapt to new technologies and systems

RECOMMENDED MAJORS

- Computer science
- · Computer and electrical engineering
- Information technology
- · Management information systems
- Informatics



Email us at **CampusRecruiting@ntrs.com** or visit **northerntrustcareers.com**

ACHIEVE GREATER

