If Information Technology, cybersecurity or data analytics is your passion, you can play a role in helping Fifth Third Bank deliver new and innovative solutions that positively impact lives.

During the Information Technology Leadership Program (ITLP), you will discover how technology, security and data analytics come together to create cutting-edge financial products and services our customers deserve. As you work within a team framework, you’ll build on your technical abilities while becoming immersed in applications and processes that are aligned to our customers, project management, IT business analysis, data management and information security. Opportunities will vary depending on the participant’s specific skill set but may include participating in: agile initiatives, analyzing data to improve business strategies, deploying new mobile and cloud technologies, managing cybersecurity threats through various detection and prevention systems and building security into new applications and services.

By ensuring the seamless integration of technologies, data and processes, you’ll be able to help us achieve our vision of being the one bank people most value and trust.
During the ITLP, you’ll also gain additional valuable leadership experience by taking on the roles aligned with your program track and technical or business analysis/project management, which could include, but are not limited to: application developer, project manager, business analyst, systems/security analyst, systems architect, technical lead, user experience designer, quality assurance lead and cyber/information security analyst

**Career Paths**

The ITLP career path can lead to roles within the Bank, such as:

- IT business analyst.
- IT project manager.
- Business systems analyst.
- Developer.
- IT risk analyst.
- Cybersecurity analyst.
- Systems/security architect.
- Information security analyst.

ITLP full-time and internship assignments are located in Cincinnati.

**ITLP candidate qualities include:**

- Ability to translate technical concepts and listen to customer needs.
- Strong analytical skills.
- Aptitude for understanding and leveraging technologies.
- Problem-solving and critical-thinking skills.
- Attention to detail and process-oriented.
- Majors: information systems, computer science, informatics, information technology, cyber security or other related technology degree; cumulative GPA of 3.0 or higher.

For more information and to apply, contact your university’s career services office or visit college.53.com.