



FHLBank Chicago

Summer Internship Program

The Federal Home Loan Bank of Chicago (FHLBank Chicago) offers a unique and challenging intern experience as interns participate in and contribute to a variety of meaningful business activities over the course of 10 weeks. As an intern, you can expect to be involved in projects that provide you with actual hands-on experience. You will work alongside full-time employees, assisting with tasks fundamental to a project driven by the department where you are placed.

Internship Program Availabilities

- Internal Audit
- Accounting
- Business Analytics & Reporting
- Business Intelligence
- Market Risk
- Model Risk
- Enterprise Risk Management
- Application Development
- Modern Engineering
- Financial Reporting
- Mortgage Partnership Finance (MPF)
- Sales & Solutions
- Process Optimization

Potential Opportunities:

- Organize and support community outreach events
- Attend lunch and learn programs
- Have lunch with our CEO
- Network with various levels of management, including our Executive Team
- Join employee outings
- Create and present a capstone project
- Participate in trainings for Tableau and presentation skills

The Capstone Project

The Capstone Project is designed to give interns the opportunity to present an idea to the Executive Team, senior leaders, managers, mentors, and fellow interns. You are part of a team of interns from various departments that present on a topic, product, or idea that brings new information to the table to solve an existing challenge or opportunity at the Bank for our employees, our members, or the financial services and housing industries.

What else do you need to know?

- Applicants should have a GPA of at least 3.0 and be in good academic standing.
- Applicants should be in their Junior or Senior year from an accredited four-year institution.
- Internships are 10 weeks, beginning in June and ending in August (start/end dates may be flexible based on school schedule)

**We would love to meet you!
Submit your resume on
FHLBC.com.**

