



# Malia Wise

## Financial Analyst Intern

### Contact

---

- Address**  
123 Main St, Chicago, IL 60601
- Phone**  
(312) 555-1234
- Email**  
malia.wise@email.com
- LinkedIn**  
linkedin.com/in/maliawise
- Website**  
maliawise.com

JULY 03, 2026

Fargo Financial Group  
Commercial Banking Summer Internship  
Chicago, IL  
60601

Dear Hiring Manager,

I am thrilled to apply for the 2027 Commercial Banking Summer Internship at Fargo Financial Group. This position represents a fortuitous opportunity to merge my academic pursuits in Finance with meaningful, hands-on experience, in a setting renowned for fostering talent and cultivating insights.

During my time as a Financial Analyst Intern at University Project, I marshaled analytical skills to optimize investment strategies. Collaborating with a team allowed us to build a financial model that elucidated projected revenue growth, translating theoretical knowledge into practical applications. Delivering findings to faculty, our clarity and depth received commendations, which underscored my ability to articulate complex concepts effectively.

Moreover, I appreciate the dynamism of financial landscapes. My experience as a Research Assistant heightened my analytical lens as I examined economic factors affecting businesses. Analyzing both qualitative and quantitative data, transforming ambiguity into structured insights was invigorating and enriching, revealing hidden correlations and trends.

In my academic endeavors, I sought challenge through a hackathon, joining a team that crafted a budgeting app for college students. This experience augured my passion for fintech solutions while honing collaborative skills. Testing iteration after iteration, we navigated pitfalls and celebrated minor victories, reiterating the critical nature of teamwork in achieving innovation.

I eagerly anticipate the prospect of contributing my expertise to the esteemed team at Fargo Financial Group and am excited about the mutual growth we can achieve.

Thanks,

*Malia Wise*

**Malia Wise**