

Malachi Flynn

☎ (313) 555-0123 ✉ malachi.flynn@example.com 🌐 linkedin.com/in/malachiflynn 📍 123 Main St, Detroit, MI 48226

SUMMARY

Current undergraduate specializing in Finance, demonstrating practical skills through academic projects. Developed expertise in financial analysis, report preparation, and market research. Engaged with diverse teams, delivering insightful presentations while gaining a solid understanding of commercial banking operations. Academic performance remains strong with a GPA of 3.5, showing commitment to excellence. Eager to contribute analytical skills and financial knowledge within a collaborative internship at Innovative Financial Solutions. Open to learning opportunities from experienced professionals, actively participating in corporate events to further enhance competencies.

EDUCATION

Bachelor's Degree in Finance

2026

University of Detroit GPA: 3.5

Detroit, MI

Coursework: Financial Analysis, Market Research, Business Administration, Data Management

TECHNICAL SKILLS

- **Data Analysis Tools:** Excel, Tableau, R
- **Report Preparation Platforms:** PowerPoint, Google Slides, Word
- **Financial Software:** QuickBooks, SAP, FreshBooks
- **Research Methodologies:** Qualitative, Quantitative, Comparative
- **Presentational Technologies:** Zoom, Microsoft Teams, Slack
- **Communication Tools:** Email, Instant Messaging, Face-to-Face
- **Time Management Apps:** Trello, Asana, Notion
- **Market Research Databases:** Datastream, Bloomberg Terminal, S&P Capital IQ
- **Collaboration Suites:** Google Workspace, Office 365, Miro
- **Statistical Software:** SPSS, STATA, Mathematica

SKILLS

- Financial Analysis
- Data Entry
- Presentation Skills
- Market Research
- Database Management
- Team Collaboration

EXPERIENCE

Financial Analysis Intern

January 2026 - Present

University Project

Detroit, MI

Focused on critically analyzing financial statements from local businesses. Worked alongside peers to assess growth opportunities through collaborative efforts. Assisted in generating detailed reports and insights for academic evaluations.

- Analyzed financial statements, identifying trends that informed strategic recommendations.
- Conducted competitor analyses to gauge market positioning within the financial services landscape.
- Prepared extensive reports assembling research and data, facilitating deeper academic discussions.
- Entered and managed financial data efficiently within databases, ensuring accuracy and reliable retrieval.
- Collaborated on group presentations, articulating findings effectively during meetings with faculty.
- Developed key insights into investment strategies through mentorship from senior faculty.

Data Analyst Intern

September 2025 - December 2025

Student Innovation Lab

Detroit, MI

Worked on leveraging data analytics in market trend assessments for the financial sector. Contributed to presentations and team sessions that showcased analytical capabilities developed throughout the internship.

- Performed comprehensive competitor analysis using standard data tools, supporting project objectives successfully.
- Enhanced presentation skills by developing visuals that improved clarity and impact during capstone evaluations.
- Assisted in organizing meetings and project documentation, leading to smoother workflows and collaboration.
- Partook in creative brainstorming sessions that resulted in innovative approaches to project challenges.
- Tracked and documented key project milestones, fostering knowledge sharing among team members.
- Gained real-world insights into data application and business strategies relevant to financial services.

LEADERSHIP & AWARDS

- Dean's List, University of Detroit, 2025
- Outstanding Student Project Award, Financial Analysis Course, 2026

CERTIFICATIONS

- NMLS Certification 📅 2026

PROFESSIONAL AFFILIATIONS

- Member, Finance Club, University of Detroit
- Participant, Annual Business Case Competition, 2025

LANGUAGES

ADDITIONAL INFORMATION

Work Status : Authorized to work in United States. No sponsorship required.

REFERENCES

AVAILABLE ON REQUEST