

HAYDEN HERSTROM

1707 Tatum St, Falcon Heights, MN • (763)-528-5099 • herst017@umn.edu • www.linkedin.com/in/hayden-herstrom/ •
www.herstrom.com

EDUCATION

UNIVERSITY OF MINNESOTA, Minneapolis, MN

Carlson School of Management

Candidate for **Master of Science in Business Analytics**

August 2026 - September 2025

Emphasis on Artificial Intelligence in Business

UNIVERSITY OF MINNESOTA, Minneapolis, MN

Bachelor of Science – Biochemistry

May 2024 - September 2020

Computer Science Minor

Study abroad semester at University of Oslo, Norway (2022)

EXPERIENCE

ZIMMER BIOMET, Minneapolis, MN

Customer Service and Billing Representative

August 2025 - December 2024

- Managed highest volume accounts billing and consigned inventory
- Developed Javascript extensions for proprietary web applications
- Leveraged python scripting and local LLM instances to streamline invoicing by orders of magnitude

CARGILL, Elk River, MN

Lab Technician (Temporary Contract)

October 2024 - August 2024

- Performed near-infrared analysis of all North American animal feed for nutrient composition, interpreted and compiled results for internal consultants
- Maintained lab environment and instrumentation, routine maintenance and calibration

VARIOUS RESTAURANTS, Twin Cities, MN

Serving, Bartending, and Private Dining

Present - September 2018

- Birch's on the Lake - Promoted and marketed in-house products at local liquor stores
- 6Smith - Demonstrated expertise in viticulture and wine-pairing
- 6Smith - Collaborated with team to bring in \$13 million in annual revenue
- Texas Roadhouse - Awarded employee of the month twice
- Texas Roadhouse - Trained and mentored new team members

TECHNICAL SKILLS

Python (Pandas, NumPy, Pymol, Pytorch), C, Java, JavaScript, HTML, CSS, SQL, Microsoft Excel, R, Financial Modeling, Equities analysis

CERTIFICATIONS

FINRA Security Industry Essentials, Eagle Scout, Boy Scout Troop 3204, American Mensa Member, Wedum

Centennial Scholar, Wallin Scholar, Bill & Carol Riley Scholar, Iron Range Scholar, SCUBA, UMN Biotech & Finance Club President