### **Thomas Bradford**

1648 Beechwood Ave • Saint Paul, MN• tsb004@gmail.com • (651)802-6626

#### Education

# **University of Wisconsin, Madison**

Computer Science BS. GPA 3.41

Madison, WI May 2027

Certificate: Business

Clubs: Solar Car Racing Club, Data Science Club.

### **Highland Park High School**

Saint Paul, MN

Weighted GPA 4.51 May 2023

Awards: National Honors society, Summa Cum Lade, IB Commended Scholar, Excellence in Spanish, Hockey Captain, Baseball Captain.

# **Experience**

ACCENTURE Minneapolis, MN

#### Accenture Skills to Succeed Internship Program

June 2024 – August 2024

- Collaborated on a cross-functional team to develop and implement a genAI-powered solution that streamlined research processes for client leads, improving efficiency and data accessibility.
- Spearheaded the creation and delivery of a high-impact presentation on project outcomes, showcased at a genAI award ceremony.
- Utilized genAI technology to aggregate and synthesize client data from diverse sources, enabling datadriven decision-making for internal stakeholders.
- Analyzed, reframed, and visualized complex survey data, transforming it into actionable insights for client presentations.

**PURE HOCKEY** Edina, MN Jan 2022 – Jan 2024

**Sales Associate** 

- Pure Recognition Winner.
- Gained experience problem solving with customers to fit their needs.

### **AETERNA MEDIA**

Minneapolis, MN

### **Intern - Project Manager**

Jan 2022 – June 2023

- Led a team of fellow interns, organizing tasks and maintaining timelines to ensure project goals were met efficiently.
- Collaborated on a fundraising initiative that supported the launch of a local youth technology center.
- Co-organized and hosted a school event to promote technology engagement to students.

# **Leadership and Activities**

# SAINT PAUL CAPITALS YOUTH HOCKEY

Saint Paul, MN

Volunteer coach

Sep 2019 – Mar 2020, Dec 2022 – Feb 2023

- Mentored athletes on sportsmanship, leadership skills, and maintaining a strong work ethic both on and off the Ice.
- Developed and implemented training drills to improve team cohesiveness and performance.

### **Skills & Interests**

**Technical:** Java, Python, Microsoft 365, Microsoft Azure.

**Personal skills:** Reliable, Creative and Resourceful, Problem-Solving, Strong Leader. Interests: AI and Machine Learning, Latest tech, Hockey, Baseball, Golf, Fitness.