

# SAM BOLGER

☎ 952-234-0668 📍 Apple Valley, MN

✉ sbolger@cord.edu 🌐 [linkedin.com/in/sam-bolger/](https://www.linkedin.com/in/sam-bolger/) 📄 <https://github.com/SammyBolger>

## OBJECTIVE

---

Rising senior and data science major (math minor) at Concordia University seeking a data science or data analyst internship for the summer of 2025. Passionate about using data to uncover insights and drive impactful decisions through analysis, visualization, and machine learning.

## SKILLS

---

|                         |   |
|-------------------------|---|
| <b>Proficient In</b>    | JavaScript, Python, HTML, CSS, React, R, Tableau, Excel, Google Sheets.     |
| <b>Technical Skills</b> | Data Science, Data Mining, Data Visualization, Machine Learning, Big Data.  |
| <b>Soft Skills</b>      | Problem-Solving, Communication, Leadership, Collaboration, Time Management. |

## PROJECTS

---

**Blackjack** Developed an interactive Blackjack game using JavaScript, where players can play against the dealer. Added a fake money balance feature, allowing players to bet and track their virtual funds while playing. Implemented game mechanics such as hand totals and betting logic to create a realistic gaming experience. Focused on user-friendly design and smooth gameplay, enhancing the overall experience. 🔗 [View it here!](#)

**Cobber Clothing** Developed an e-commerce website for Concordia College's clothing merchandise, "Cobber Clothing," using JavaScript, HTML, and CSS. Designed and implemented an interactive and visually appealing platform where users can browse various school-themed merchandise. Included product pages and a responsive layout for seamless browsing across devices, enhancing the online shopping experience. 🔗 [View it here!](#)

**Personal Portfolio** Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and accomplishments. The website features a clean, responsive design with sections for an introduction, project highlights, and contact information. Implemented smooth navigation and interactive elements to enhance user experience. This project serves as a digital resume and personal brand, reflecting my expertise in web development and my passion for data science. 🔗 [View it here!](#)

## EXPERIENCE

---

|  |  |
|--|--|
| <b>Parks Maintenance</b><br>City of Apple Valley   | Summer 2022 - Present<br><i>Apple Valley, MN</i> |
| <ul style="list-style-type: none"><li>• Operated machinery (tractors, mowers) to groom baseball fields and mow park lawns across the city.</li><li>• Prepared baseball fields by chalking lines and grooming surfaces for tournaments and special events, ensuring high-quality standards for athletes and spectators.</li><li>• Trained and supervised new employees on proper field grooming and equipment usage, ensuring safety and efficiency.</li><li>• Assisted with various city park maintenance tasks improving the overall condition and usability of public parks.</li></ul> |  |

## EDUCATION

---

|   |           |
|---|-----------|
| <b>B.S. Data Science</b> , Concordia University<br>Minor: Mathematics – Applied GPA: 3.56 | 2022-2026 |
|---|-----------|