# Max Schickert

1(262)-623-0143 | 1170 SE 8th St, Minneapolis, MN 55414 | Schic188@umn.edu

#### **EDUCATION**

## **University of Minnesota**

O Curtis L. Carlson School of Management – BS in Entrepreneurial Management

• College of Liberal Arts – BA in Computer Science

• GPA: 3.4, ACT score: 34

• University Honors Program

• Hinman Scholarship: \$28,000

## **SKILLS**

- Experienced in programming with Python, C, Java and HTML
- Proficient at modeling and creating graphical representations of data in Excel
- Well-versed in marketing/rebranding an organization

### **EXPERIENCE**

### U.S. Bank - Data Analyst

•Utilized SQL, Python, and Tableau in creating valuable insights for first contact resolution in the 24HR banking call centers and presented the findings to senior leadership

- •Presented case competition findings to determine areas of future virtual growth
- •Created Tableau dashboards whose metrics are to be used for comparison in call center pilot testing

### **U.S. Bank** – Business Analyst

• Worked with Tableau, Salesforce, and Business Objects to complete 8 projects, 2 of which contributed to the implementation of long-term projects

- Partook in case competition to identify areas of growth in the credit line division
- Analyzed multiple different reports to discern key information to be included in my projects

# Design U - Team Lead

• Created and presented two research and strategy portfolios to help organizations with challenges they were facing

• Utilized workshops and other members to increase portfolio professionalism and create infographics to be displayed

Sep 2018 – May 2022 Minneapolis, MN

Minneapolis, MN

Jun 2020 - Sep 2020

Jun 2021 – Sep 2021 Minneapolis, MN

Jun 2020 – Sep 2020 Minneapolis, MN

## **Relevant Coursework**

Machine Architecture and Organization

Algorithms and Data Structures

Program Design and Development

Intro to Operating System

Artificial Intelligence II

Practice of Database Systems

#### **INTERESTS**

• Soccer, hockey, politics, technological innovations, riddles, video games, reading, philosophy, piano