# **BADGER SMITH**

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### **EDUCATION**

### **University of Wisconsin-Madison**

Madison, WI

**Bachelor of Science** 

May 2019

Majors: Psychology and Statistics

GPA: 3.9/4.0

#### **Related Courses**

Introduction to Data Programming, Programming I, Learning Statistical Language, Research Methods, Social Psychology

### **SKILLS**

• Programming Languages: Python, R, MATLAB, Java

• Database Knowledges: SQL, T-SQL

• Languages: Spanish

#### **DATA ANALYTICS EXPERIENCE**

## **International Business Machines (IBM)**

Rochester, MN

Data Analyst Intern

May 2018-August 2018

- Extracted and collected data to create needed reports in SQL Server Reporting Services
- Collected and provided modeling and analyses of structured and unstructured data used for major business initiatives to increase 5% annual sales
- Organized large amounts of data using Microsoft Excel and SQL to append tables together and create models to analyze the key performance indicator of advertising campaigns
- Reported data findings with team on a biweekly basis to consult new business strategies

### STUDENT INVOVLEMENTS

# **Habitat for Humanity**

Madison, WI

Volunteer

January 2017-Present

- Build homes for low income families with a team of 15 to provide a safe environment
- Provide positive support for families by communicating with them to develop a rapport

#### **UW Data Science Club**

Madison, WI

Vice President

May 2016-Present

- Discuss current and trending topics around data science, big data, and machine learning technologies with the group to better understand the needs of the field
- Collaborate with a group of five members to work on Kaggle competitions
- Perform tutorials of Python to teach new members how to use the programming language

### **UW-Madison: researchERs Program**

Madison, WI

Member

September 2015-May 2016

- Communicated with data professionals across campus to learn more about the industry
- Learned how to recognize spreadsheet gaps that create dataset difficulties to ease data manipulation