

JORDEN JOLLEY

jorden.jolley@gmail.com

2215 Rio Grande St #307 · Austin, TX 78705 · (817) 991 - 6234

EDUCATION

The University of Texas at Austin

Bachelor of Business Administration,
Management Information Systems
Overall GPA: 3.91

May 2018

Vienna University of Economics and Business

Vienna, Austria

Spring 2017

WORK EXPERIENCE

Girls Who Code - *Teaching Assistant*; Seattle, WA

June - August 2016 & 2017

- Led over 40 lectures in computer science fundamentals (Arduinos in C++, HTML, CSS, Bootstrap, Python, Javascript, MySQL, Django) throughout two 7 - week programs
- Mentored girls by exposing them to the tech industry, developing their critical thinking skills through daily programming project workshops, and building their personal connections during team building activities
- Collaborated with the host, Twitter, and a tight-knit Girls Who Code team by running events such as Meet and Greet and Graduation, as well as exchanging feedback on personal and program development

UT Information, Risk, and Operations Management - *Teaching Assistant*; Austin, TX

Fall 2016

- Served as the TA for MIS 304 Problem Solving and Programming, meeting weekly with the TAs and professor
- Developed critical thinking and Python skills in over 200 university students through weekly office hours and one-on-one tutoring, in addition to creating and editing homework questions and solutions

LEADERSHIP EXPERIENCE AND ACTIVITIES

Texas Spirits - *Active Member, Texas THON Captain*

Fall 2014 - Present

- Volunteered over 88 hours by serving meals at local food kitchens, hosting events for local families (such as Longhorn Halloween and Maplewood Fall Festival), and fundraising via tabling for Make-A-Wish
- Raised over \$1000 for a 10 member Spirits team for THON, a danceathon for Dell Children's Medical Center

ACADEMIC PROJECTS

Longhorn Music

- Created the back-end and several basic front-end elements of a web app for MIS 333K, Web App Development, notably the artist, album, and song search, rating, and review capabilities, in addition to employee and manager functionality; team won 5th out of 28 competing teams
- Utilized: C#, MySQL, MVC framework, ASP.NET, Visual Studio, Azure, Role-Based Authentication, CSS, Bootstrap, Entity Framework, and Git/Github

Graff Chevrolet Management Consulting

- Collected data on Graff Chevrolet's organizational behavior through extensive interviewing of management, employees, and executives, aiming to restore the relationship between the sales and service departments
- Analyzed the data and worked with a team to create recommendations, including: implementing new employee training with company culture emphasized and culture-building activities between the departments

HONORS

- University Honors for Academic Excellence
- Phillips 66 SHIELD Scholars Program

Fall 2015 - Spring 2017

Fall 2017 - Present

ADDITIONAL INFORMATION

Computer Skills: MS Word, Excel, HTML/CSS, Visual Studio, C#, SQL, Python

Interests: Exploring national parks, live music, traveling, hiking