# BRANDON CONNOR

Data Engineer

- 🖂 brandonconnor@email.com
- J (123) 456-7890
- Austin, TX
- in LinkedIn

#### **EDUCATION**

B.S.

**Computer Science** 

#### University of Texas

- i August 2016 May 2020
- Austin, TX
- 🖝 GPA: 3.75

## **RELEVANT COURSES**

Data Structures Algorithm Design Database Management Systems Computer Vision Software Design Methodology

## SKILLS

Python SQL ETLs APIs Spark AWS (Redshift)

# **CAREER OBJECTIVE**

Motivated by data and results, my passion and intern experience combined will exceed expectations at a company like Simplex. Ready to join a team of critical thinkers to build a data stack from scratch for the e-commerce space.

## WORK EXPERIENCE

### Data Engineering Intern

#### Balyasny

💼 July 2020 - current 🛛 🔍 Austin, TX

- Used Python, SQL, and Spark to collaborate with 2 interns and a junior data engineer to create a cloud-first data ingestion that improved processing speed of data by 74%
- Partnered with interns to construct a plug-in that improved investors' experience on the platform by 32%
- Ingested data from disparate sources using SQL and Google Analytics API to construct data views for BI tools like Tableau
- Communicated with investors to understand needs, and translated their feedback into actionable reports in Tableau, saving 46 hours of manual work each month

# Math Tutor

#### **Breakthrough Central Texas**

🛗 August 2017 - June 2020 🛛 🔍 🔍 Austin, TX

- Prepared and executed math curriculum for 3-4 students 5 hours per week in small group sessions
- Created engaging assessments, including learning games, bell ringers, and team quizzes to boost math scores by 12%
- Communicated with parents 2 times per month, reporting student progress while working together to adjust goals
- Fostered relationships with students to build trust, staying after sessions to play basketball or football

## PROJECTS

## University of Texas Hackathon

- Led the data ingestion efforts for our 3-person team, developing a real-time tracker of campus events for universities in Texas
- Built web scraper in Python to acquire data from campus groups' websites, and built an ETL
- Won 1st place overall out of 22 competing campus teams
- Scaled web app to over 30 universities in Texas, resulting in 1,700 monthly active users across those campuses