

Joseph Hendrix

EDUCATION

University of Texas at Austin, Austin, TX

Bachelor of Science, Economics, expected December 2023

Certificate, Computer Science, expected December 2023

- 3.6 GPA
- Relevant Coursework: Computers and Programming, Microeconomic Theory, Economic Statistics, Econometrics, Software Design, Causal Inference, Databases, Web Programming

WORK HISTORY

Marketing Insights Intern September 2021 to December 2021

OJO Labs, Austin, TX

- Designed customer surveys and drew industry-wide insights from gathered data
- Designed novel real estate indexes, such as Homebuyer Confidence Index
- Assisted in sample screening and data cleaning

Team Member August 2020 to May 2021

Chick-Fil-A, Bryan, TX

- Collaborated with others to quickly prepare meals for patrons
- Resolved food and service conflicts quickly and tactfully in high-stress scenarios
- Provided excellent customer service
- *Notable Accomplishment*: March 2021 Team Member of the Month

FIG Mentor August 2020 to December 2020

- Coordinated with UGS staff members to lead weekly seminars for 30 students
- Conceptualized and executed presentations for first-year students
- Provided guidance and resources for academic and developmental success

HONORS & AWARDS

IC² March Economic Madness: Team Finalist April 2022

- Research remote communities to solve real-world economic problems while maintaining unique community ideas
- Brainstorm and present realistic implementable solutions

IBM Accelerate: Talent Identification Program Summer 2021

- Offers high-potential students a learning experience delivered through weekly live sessions over eight weeks
- Learned to deliver effective story-driven sales pitches and presentations

IBM Cognitive Class: Applied Data Science with Python Summer 2021

- Instructional course on data cleaning, regression analysis, and visualization using pandas, numpy, and matplotlib

URHA Leadership Conference, Austin, TX Fall 2019

- Participated in interactive workshops, exercises, and events designed to enhance leadership skills
- Volunteered at UT Mooov-in by orienting and guiding new students and their families

SKILLS

Microsoft Excel, G-Suite, Python, STATA, Java, SQL, git, Javascript, HTML/CSS