NICKY QIN

Nicky.Qin@utexas.edu • (210) 563-9099 • LinkedIn.com/in/NickyQin

EDUCATION

The University of Texas at Austin

Bachelor of Business Administration, Unspecified

Overall GPA: 4.00

May 2024

EXPERIENCE

Ghost Gaming – Competitive Esports Player; San Antonio, TX

September 2020 - September 2021

- Managed a personal brand on multiple social media websites with a concurrent follower count of over 130K
- Engaged consistently at a professional level in online tournaments to spread my brand
- Collaborated with a variety of teammates to produce content on YouTube, Twitch, and Twitter

Independent Projects & Training

May 2021 - September 2021

Specialized Training

- Completed HTML Essential Training on LinkedIn Learning
- Completed CSS Essential Training on LinkedIn Learning
- Completed *Learn Java* on Codecademy

Projects & Research

June 2021 - Present

• Build a unique, personal website with HTML, CSS, and JS from scratch

ACADEMIC PROJECTS

MIS 325 Database Management

Fall 2021 - Present

- Design an ERD for a hotel reservation system
- Define and manipulate the hotel data structure using Oracle

MAN 101 Leadership Challenges & Innovation

Fall 2020

- Coordinated online interview by initiating contact and making connections with McCombs alumni and group members
- Organized and assigned work to 4 group members by setting times for weekly meetings

LEADERSHIP EXPERIENCE AND ACTIVITIES

Asian Business Student Association - Webmaster (Fall 2021 - Present)

Fall 2020 - Present

- Manage ABSA's websites and backend database
- Collaborate with other directors and branches to deliver weekly newsletters to members and partners

Texas Judo Club - Active Member

Fall 2021 - Present

HONORS

• University Honors (2 semesters)

Fall 2020 - Spring 2021

ADDITIONAL INFORMATION

Computer Skills: MS Excel, HTML, CSS, Java Basics, SQL, Tableau

Languages: Basic Knowledge of Mandarin

Interests: Weight Training, Martial Arts, Web Design, Anime, Esports **Work Eligibility:** Eligible to work in the U.S. with no restrictions