

RENEE AZIZ

raziz@nd.edu | San Jose, CA | (408) 218-7987 | reaziz.github.io

Business strategist and technologist, specializing in consulting, data science, and research-driven solutions.

EDUCATION

Mendoza College of Business – University of Notre Dame

Notre Dame, IN

Major: Business Analytics | **Minor:** Theology | **Major GPA:** 3.7/4.0 | **Cumulative GPA:** 3.6/4.0

Aug 2021 – May 2025

Relevant Coursework: Machine Learning, Data Wrangling, Data Management, Predictive Analytics, Machine Learning, Data Analysis with Python

Brennan Family Merit Scholar: \$100k merit scholarship | Glynn Family Honors Program '21 | Dean's List Spring 2023

Study Abroad: University of Notre Dame, London, England

Jan 2023 – May 2023

Piedmont Hills High School

San Jose, CA

Valedictorian | GPA: 4.0/4.0 | 1st Place Winner: CA Stock Market Game

Aug 2017 – May 2021

PROFESSIONAL EXPERIENCE

Deloitte Risk and Financial Advisory – Technology

San Jose, CA

Summer Intern

June 2024 – August 2024

- Selected as one of three Advisory Interns for the Silicon Valley office, tasked with assessing and mitigating technology risks for biotechnology clients.
- Engaged with six clients to evaluate general internal controls and log IT processes in Excel to prevent internal fraud through client calls and team meetings.

BBDO EMEA

London, U.K.

Special Projects – Finance and Marketing Intern

Aug 2023 – Dec 2023

- Collaborated with finance and marketing to prevent audit triggers and support key campaigns, to record equity and dividends for 20 subsidiaries, and to create ~15 marketing cases.

qibri – B2B SaaS Startup

Vienna, Austria

Business Development Analyst

May 2023 – June 2023

- Organized metadata for 125 documents and surveyed 100+ executives to refine investor pitch materials, emphasizing "synergies" in value propositions.

RELEVANT EXPERIENCE AND ACADEMIC TRAINING

Student International Business Council – Bain & Company

Notre Dame, IN

Travel Team Analyst

Jan 2023 – Apr 2023

- Analyzed AMC's market position and calculated a potential revenue increase of \$1.1B through a proposed streaming bundle collaboration. Utilized ESPN's historical bundle data to project price points and revenue shares for the new AMC, Disney+, Hulu, and ESPN+ package.

ND-IBM Tech Ethics Lab; Human-centered Analytics Lab, Mendoza College of Business

Notre Dame, IN

Intern, Research Assistant

May 2022 – Aug 2022

- Coded a script in Python using Natural Language Processing to extract text from water quality report PDFs and used Flesch-Kincaid readability tests to determine if an average American would be able to understand them.
- Published a research white paper on the IBM Tech Ethics website on the ethical importance of these reports and presented the information biases created by unreadable reports to IBM's CFO during his visit to the Notre Dame-IBM Tech Ethics Lab.

LEADERSHIP, SERVICE, AND ACTIVITIES

Notre Dame Student Government

San Jose, CA

Co-Director of Campus Technology and Innovation

Oct 2024 – Present

- Collaborated between Notre Dame's ITAO department, campus IT, and various university departments to launch ND AI and other tech initiatives, leading the development of an automated results platform to support 9,000+ undergraduates.

IBM Accelerate – Client Engineering Track

San Jose, CA

Apprenticeship

Jun 2024

- Utilized IBM Watson to develop a unique chatbot-based solution for a banking client as part of IBM Accelerate's Client Engineering Track (7% acceptance rate), collaborating with a team of three students across the U.S.

St. Mary's Assyrian Church

San Jose, CA

Premier Choir Member

Dec 2010 – Present

- Self-taught Neo-Aramaic hymns since age seven, continuing to learn new repertoire. Became the youngest Premier Choir Member, singing at weekly mass. Performed as a soloist to raise ~\$20,000 for persecuted Assyrians in the Middle East.

ACTIVITIES AND SKILLS

Activities: FTI IMPACT | Cornerstone Research Sophomore Summit | Lector at the Basilica of the Sacred Heart

Tech Skills: Highly Proficient in Microsoft Office: Excel, PowerPoint, Word | Proficient in Python, R, SQL | Familiar with Adobe Creative Cloud

Interests: Classical and Melismatic Singing | Pilates | Assyrian Culture and History | Data Science | Public Speaking | Art of Investing Podcast

Languages: Assyrian Neo-Aramaic (fluent) | Spanish (semi-fluent)