Isain Ibarra

5665 Proctor Detroit, MI 48210 | (313) 434-5851 | <u>ibarrais@msu.edu</u> | <u>https://www.linkedin.com/in/isain-ibarra-</u>4575a8193/

Profile

Recent graduate of Michigan State University with a Bachelor of Arts degree in Mathematics, and a minor in Actuarial Science. Seeking to apply knowledge and experience to find a full-time entry-level position in an actuarial or related department. Friendly and hard-working individual who enjoys tackling difficult and complicated problems. Very detail oriented and great time management skills that help with sticking to deadlines.

Experience

Retirement Intern | Actuarial Service Center - Willis Towers Watson, June 2021 - August 2021

• Day to day tasks revolved around the valuation of retirement plans and other related tasks. Worked on a project where I read audit reports for over 200 retirement plans to identify some key characteristics of the plans and inputted the findings into a database that would then be used as a companywide comparison tool. Also worked on a Mock client project in which we used fake data to go through the key steps in a valuation process, such as gathering data, analyzing it, coding for errors, gain/loss analysis, and financial reporting for accounting and funding purposes.

Tutor/Teaching Assistant | Henry Ford College, September 2017 - December 2017

• Assisted professor who taught a developmental math class. My main duty was to assist students when they had a question or were not understanding the material.

President | Sigma Lambda Beta International Fraternity INC. | May 2020 - May 2021

• In charge of planning and facilitating weekly chapter meetings, and step in and take over responsibilities in the event that other eboard members were unable to handle their position roles. Also acted as liaison to the organization's national headquarters, regional directors, and other chapter presidents within the region.

Education

BACHELOR OF ARTS IN MATHEMATICS | DECEMBER 2021 | MICHIGAN STATE UNIVERSITY

- Relevant coursework consisted of proof-based math classes such as number theory, abstract algebra I&2, real analysis 1&2, Fourier analysis. Some computational based classes such as probability, statistics, theory of mathematical interest, financial math for actuaries, and actuarial statistical models.
- Recipient of the Wright Family Endowed Scholarship.
- GPA: 3.28

GENERAL EDUCATION STUDIES | SEPTEMBER 2016 - MAY 2018 | HENRY FORD COLLEGE

- Over the course of two years at this school I took general education classes like US History, science classes like Astronomy and Chemistry, and core Math classes like the calculus series, Differential Equations, and Matrix Algebra.
- Recipient of the Guy Hammond Endowed Scholarship.
- GPA: 3.46

Skills & Abilities

- Proficient in Microsoft Office
- Fluent in English and Spanish

- Cooperates well in team environment
- Poised under pressure