

MINH TRUONG

minhtruong@creighton.edu | 402-517-6003 | minhtruong33.github.io/minhtruong

EDUCATION

CREIGHTON UNIVERSITY HEIDER COLLEGE OF BUSINESS

Bachelor of Science in Business Administration

Major: Business Intelligence and Analytics

Freshman Scholars distinction for academic excellence

Dean's Honor Roll

Omaha, NE

May 2025

GPA: 3.96

SOFTWARE SKILLS

- Experience in JMP, Power BI, Tableau
- Working knowledge of SQL, PHP, Python, HTML, JavaScript
- Expose to Kali Linux OS and its terminal
- Proficient in Microsoft Access, Microsoft Office (intermediate Excel)
- Financial Statement Analysis
- Fluent Bilingual (Vietnamese and English)

RELEVANT EXPERIENCE AND COURSEWORK

Research Project

A Conceptual Model of Trust in Generative AI Systems

Omaha, NE

April 2024 – Present

- Explored factors that influence user trust in Generative AI
- Reviewed literature papers and properly formatted citations according to required style
- Proposed the model to analyze trust in Generative AI
- Developed survey scenarios and questions to test the hypotheses

Educational Projects

Participated in BlueBox Project, a Raspberry Pi Device storing offline educational lessons

Omaha, NE

Fall 2024

- Developed an interactive shape quiz module containing 2D and 3D questions with visualizations
- Integrated a camera by researching latest packages, commands, modifying the source code, and configuring the camera for compatibility
- Enhanced ability in writing code, understanding programming logic, and strengthening computational thinking

Creighton Analytics and Institutional Research

Intern at Creighton University's Analytics and Institutional Research

Omaha, NE

Fall 2024

- Improved code quality using JavaScript to enhance user interface display
- Created meaningful dashboards and stories using Tableau
- Utilized Python and other methods to manipulated data to generate desired graphs and results
- Tested the connection between the Database Management System and Tableau using terminal, SSH, tunneling and Python

Business Analytics Coursework

Student in Data & Information Management, Python Programming for Data Analytics,

Omaha, NE

Spring 2022 – Fall 2023

Cybersecurity, System Analysis and Design

- Designed and developed a functional website connecting to the database for Creighton Career Center to track and manage student internships by using SQL, HTML, JavaScript, and PHP language
- Utilized Pandas, Matplotlib, and Python Coding to analyze, interpret the meaning, make conclusions and predictions on the database and reports
- Exposed to database security issues such as SQL Injections and simple methods to mitigate vulnerabilities
- Employed Kali Linux and its terminal for ethical security penetration, testing, and scanning for vulnerabilities
- Created meaningful dashboards using Power BI

ACTIVITIES AND SERVICE

- Secretary in Applied AI Club
 - John and Carol Maginn Scholarship
 - Matteo Ricci Scholarship Program
 - Raval Vasant Endowed Scholarship
- February 2023 – Fall 2024
Fall 2023 – Spring 2024
August 2021 – May 2025
Fall 2024 – Spring 2025