Ashley (Hsiao-Yuan) Chen

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EDUCATION

Kelley School of Business, Indiana University, Bloomington, IN

December 2022

Master of Science in Information Systems, Business Intelligence & Analytics

GPA: 3.91/4.00

- Coursework: Data & Systems, IT Architecture, Big Data Technologies, Cloud Computing
- Teaching Assistant: Programming (Python, HTML, CSS)

Jacobs School of Music, Kelley School of Business, Indiana University, Bloomington, IN

May 2021

Bachelor of Music in Flute Performance, Minor in Business

GPA: 3.99/4.00

• Founders Scholar, Young Artist Award, International Student Ambassador

EXPERIENCE

KAANNAN & Associates, Carmel, IN

June 2022 – Present

Technology Analyst Intern

- Supported 3 workstreams of a digital enterprise program of a multi-billion-dollar company
- Owned 2 internal deliverables including workflow design to enhance employee experiences via Notion and utilizing Google Data Studio to create financial dashboards for executives to track business performance

Kelley School of Business, Indiana University, Bloomington, IN

May 2022 - Present

Principles of Programming Teaching Assistant

- Hosted lab sessions to debug and test 40 students Python applications and scheduled weekly appointments for students
- Assessed students' learning to determine weaknesses and needs, successfully helping students perform 12.5% better in web applications logic and coding

Stagetime Arts, Bloomington, IN

July 2021 – September 2021

Data Analyst Intern

• Performed ETL to engineer data and identified metrics to provide a dashboard in DataBox for management to make data-driven decisions on customer retention strategies

CORE COMPETENCIES

- Programming: Python, SQL, R
- Supervised Learning: Liner and Logistic Regression, Decision Trees, SVM, ANN, Ensemble
- Unsupervised Learning: K-means clustering, PCA, ARM, Time Series Forecasting
- Data Visualization, Database Management, Big Data, A/B testing, AWS

PROJECT

Music Streaming Service Subscription Machine Learning Competition

March 2022 – May 2022

- Led a team of 3 to create 7 supervised models in R on 58000+ imbalanced user behaviors data
- Ranked top 5 by conducting in-depth EDA and identified 19 key features to help the business re-focus its marketing strategies

Handwriting Recognition Model

May 2022

• Used TensorFlow to build Artificial Neural Network model in Python and improved the model to successfully recognize 995 of out 1000 handwritten characters

ADDITIONAL

- Avid flutist and yogi; Passionate for personal growth and empowerment
- Data Scientist Virtual Experience (BCG), Software Engineering Virtual Experience (JPMorgan)