# Ashley (Hsiao-Yuan) Chen

Bloomington, IN | <u>hsiaoyuan0902@gmail.com</u> | (812) 327-7933 www.linkedin.com/in/ashley-hy-chen | github.com/ashlchen | ashlchen.github.io/Portfolio/

#### **EDUCATION**

### Kelley School of Business, Indiana University, Bloomington, IN

Master of Science in Information Systems, Business Intelligence & Analytics

• Teaching Assistant: Programming (Python, HTML, CSS)

Coursework: Data & Systems, IT Architecture, Big Data Technologies, Cloud Computing

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

December 2022

GPA: 3.91/4.00

• Founders Scholar, Young Artist Award, International Student Ambassador

### **EXPERIENCE**

### KAANNAN & Associates, Carmel, IN

June 2022 – Present

Technology Analyst Intern

- Identify strategies that accelerate digital transformation of a multi-billion-dollar company
- Enhance internal productivity by designing workflow on a new tech product
- Utilize Google Data Studio to create financial dashboard for executives to track performance

### 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

### Taobao Marketplace, Alibaba Group, Remote

May 2019 – July 2019

Marketing Intern

• Improved the promotion campaign click rate by 500% by partnering with 4 student associations of large Mid-West universities to approximately 15,000 students

### **Core Competencies**

Python, HTML, CSS	Data Visualization; Data	Big Data Management:
Agile Methodology	Mining; Machine Learning	MapReduce; Hadoop; Spark;
A/B Testing	Database Management: SQL	Hive; MongoDB

### **Project**

# **Soccer Association Referee System**

September 2021 – November 2021

Final Project for MSIS Data & System Module

- Liaised with stakeholders to create a multi-functional system that manages games, players, and referee assignments
- Delivered an interactive microservice web application with cloud deployment and leveraged containerization and version control for solid development; specifically used JavaScript, HTML/CSS, APIs, AWS, Azure, and Docker

# **Small Hand Truck Online Order Placement System**

July 2021 – August 2021

Final Project for MSIS IS Project

• Created a website using Python, Flask, HTML/CSS, and SQLite for employees to place customer orders in the database, with the ability to manage existing orders and customers information

#### **ADDITIONAL**

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