# WEI-CHENG CHEN

West Lafayette, IN-47906 | 765-418-8793 | chen1614@purdue.edu | www.linkedin.com/in/wchen28

### **PROFILE**

- MS Business Analytics and Information Management student eligible for 3 years of OPT with STEM OPT extension seeking a full-time position in the field of **Analytics**
- Programming Languages and Tools: R, Python, SQL, SAS, Tableau, Microsoft Office
- Core Competencies: Data Visualization, Data Analytics, Statistical Analysis, Regression, Hypothesis Testing

### **EDUCATION**

**Purdue University, Krannert School of Management** 

West Lafayette, IN

Master of Science in Business Analytics and Information Management

May 2020

• Relevant Courses: R for Analytics, Python Programming, Business Analytics, IT Project Management

Purdue University, Krannert School of Management Bachelor of Science in Finance and Management

West Lafayette, IN May 2018

### PROFESSIONAL EXPERIENCE

Indianapolis Colts

Data Analyst Intern

Purdue University January 2020 – March 2020

- Identified lost revenue and recommended improved pricing strategy by building dynamic pricing optimization model, leading to increased revenue of sections in team stadium ranging from 25% to 500%
- Cleaned, integrated, and conducted EDA with SQL statements on 8 years of sales data using R; formulated a 14-page report on dynamic pricing method
- Deployed Tableau dashboard to visualize suggested optimal price and forecasted impact of price change on revenue across 6 sections in Colts Stadium

# **Student Managed Investment Fund**

**Purdue University** 

**Equity Researcher** 

**September 2017 – May 2018** 

- Reviewed and analyzed various potential investments using dividend investing strategy to identify best investment opportunity within utility sector to make investment recommendations to a \$300,000 portfolio
- Cooperated with 3 Master's candidates to deliver a stock pitch with thorough explained analysis in front of 50 club members and allocated 3.1% of fund to portfolio

**Fubon Bank (China)** 

Shanghai, China

Credit Risk Management Intern

**July 2017 – August 2017** 

- Collaborated with 4 interns to construct a credit card proposal using customer segmentation to pinpoint desired group; proposed credit card features creating a unique value proposition to potential customers
- Performed analysis on Chinese credit card market, applied an outside-in strategy to generate business insights; Proposal was adopted as a reference for launching first credit card product

### PROJECT EXPERIENCE

## **Predictive Model for Booking Hotel Rooms via Expedia**

**July 2019** 

- Built classification model to determine likelihood of client booking a room and assessed factors impacting booking behavior and trend
- Applied libraries in Python to analyze data; PANDAS to clean and manipulate data, SEABORN and MATPLOTLIB to visualize data, SKLEARN and SCIPY to construct models

### **Craigslist Sales Post Auto Categorization**

December 2019

- Scraped text and images from Craigslist sales post using Python, applied text mining modules to analyze language (N-gram, Topic Modelling) for creating text and image classification models
- Implemented service improvement strategies to increase user web browsing experience; reduced product mislabeling by users, achieving 62% and 80% accuracy using text and images classification

## LEADERSHIP ACTIVITIES, AFFILIATIONS, HONORS

• NVIDIA Deep Learning for Natural Language Processing Certification

November 2019

• Stamina4 IT/Analytics Case Competition

October 2019

• Adobe Analytics Challenge

October 2019

• Volunteer at Habitat for Humanity

February 2017