

# JASON WU, MS

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## DATA SCIENTIST | PREDICTIVE MODELING & MACHINE LEARNING

*Applying predictive modeling techniques to derive strategic data insights that identify and address business challenges, enhance decision-making processes, and facilitate the building of applications that secure a competitive edge*

Self-directed **Master of Science** graduate, with a focus on **predictive analytics (data science)**, offering **2+ years** of practical experience and knowledge using the data science and data analytics function to uncover, interpret, and translate meaningful information into company roadmaps that improve business outcomes. **Inquisitive and technically-adept**, underpinned by substantial project experience using a variety of data mining and data analysis tools, creating machine learning algorithms, and building, testing, and implementing predictive models that solve challenging problems across a diverse set of business needs.

- Highly effective at planning and time management; capable of working independently, leading and contributing to teams, and prioritizing workloads to manage and meet project deadlines and **deliver practical solutions**.
- **Excellent written and verbal communication** skills to coordinate across teams and present data analyses in a straightforward manner for non-technical audiences. **Trilingual fluency in English, Mandarin, and Taiwanese**.
- **Thoughtful and organized problem solver** who applies a holistic approach to understand open-ended problems from multiple perspectives. Driven to learn and master new technologies and techniques. **Open to relocation**.

### TECHNOLOGY SUMMARY

PROGRAMMING & DATA MANAGEMENT:	Python (Scikit-Learn), R, SQL, PL/SQL
MACHINE LEARNING & DATA MINING:	Clustering, decision tree learning, random forest, regression, ensemble learning, classification, support vector machine, pattern recognition, anomaly detection
DATA VISUALIZATION & ANALYSIS:	Tableau, ggplot, matplotlib, ggmap, plotly, Seaborn, Pandas, NumPy
BIG DATA & CLOUD SERVICES:	AWS, Hadoop, Hive, Pig, Mahout, MapReduce

### EDUCATION

**Master of Science (MS)**, *Predictive Analytics (Data Science)*, **GPA: 3.98** • DePaul University—Chicago, IL (2018)

**Bachelor of Business Administration (BBA)**, *International Business*, **GPA: 3.58** • Tamkang University—New Taipei, Taiwan (2013)

DataCamp (June 2018) | Data Analyst in Python (Cert)—License #40512 • Python Programmer (Cert)—License #40513

### CORE SKILLS & ATTRIBUTES HONED THROUGH EDUCATION & EXPERIENCE

Data Science • Teamwork Facilitation • Data Analysis & Data Mining • Project Management

Analytical & Quantitative Problem Solving • Recommender Systems • Business Intelligence (BI) Solutions • Data Visualization

Marketing Mix & Customer Segments • Machine Learning Models • Statistics & Statistical Modeling • Research & Hypothesis

Public Speaking & Presentation • Data Warehouse (ETL Processes) • Continuous Improvement • Practical Decision-Making

### SELECT DATA SCIENCE PROJECTS

#### PATIENT BEHAVIOR STUDY, HEALTHCARE | PYTHON

*Investigated basic and advanced machine learning algorithms (Naïve Bayes, Ensemble, Support Vector Machine [SVM]) and created predictive models to analyze medical appointment datasets from Kaggle to determine why patients were missing appointments. Planned and executed experiments to optimize models' performance by selecting the most relevant key features and identify the best algorithm that would help hospitals predict show or no-show cases.*

- Learned how to **build better results** by combining the advantages of multiple machine learning algorithms, including SVM, gradient boosting, and random forest to identify no-show cases based on more than **110,000 data entries**.
- Identified linear SVM as the optimal performer in terms of recall for no-show cases, **capturing 77%** of no-show cases, after analyzing various performance metrics.
- **Minimized model bias and inaccuracy** by applying an oversampling technique, SMOTE, which rebalanced the no-show cases in the dataset and produced more meaningful results.

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**ANIME RECOMMENDER SYSTEM, ENTERTAINMENT | PYTHON**

*Single-handedly developed a collaborative-based anime recommender system capable of generating a personalized list of anime recommendations based on database information comprising total user history and rating ID user feedback. Challenged to establish and train the appropriate evaluation matrix and key metrics to gauge the model's performance and accuracy in providing practical information to improve the user experience.*

- Boosted the system's accuracy from **30% to 45%** after implementing a nDCG matrix that ranked the most relevant items at the top of the list, based on user input. **Recognized as the only person in the class to apply this approach.**
- **Streamlined the analysis** of large datasets by integrating a data pre-processing system that enhanced the rating data quality and increased the rating density **from 0.02% to 6.22%** to yield a more accurate prediction.
- **Maximized the results** by incorporating and fine-tuning key performance metrics including a nDCG matrix, coverage, and average list popularity, which **diversified** the items in the list.

**POKÉMON GO RARE RADAR, ENTERTAINMENT/SOCIAL MEDIA/SPORTS | R**

*Collaborated on a group project that examined a Pokémon Go dataset, comprised of **3 million** sightings worldwide, to develop and train the optimal multivariate regression models to predict the location of Pokémon.*

- **Boosted the locational predictive power** level from 34% to **70%** by using forward selection, which produced relevant additional location details, including weather and types of Pokémon.
- Applied a principal component analysis technique that **retained key information, decreased data redundancy, and scaled down the dimensionality factor** from 10 to 3 to generate a more meaningful result.

**CHICAGO CRIME DATA VISUALIZATION, CRIME | R**

*Used Tableau, R statistical analysis, geographical heat maps, and 2012 – 2016 crime data from Kaggle to investigate the different crimes, time, location, and the frequency in which they were committed throughout Chicago's various neighborhoods.*

- Concluded that overall crime in Chicago has declined and that the highest crime rates specifically occur downtown, on the south side, and the area between Oak Park and downtown during the summer period from June to August.

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**PROFESSIONAL EXPERIENCE**

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**SURVEY ASSISTANT | NORC at the University of Chicago**

June 2017 – November 2017

*Brought on board to provide strategic data analysis and support for a National Science Foundation-sponsored project. Fielded a large volume of daily phone calls to gather up-to-date contact information, verify respondents' identity, and apply advanced Excel and database management skills to clean, query, and derive data insights to increase international survey response rates. Gained experience learning the importance of data integrity and the differences between good and bad data collection practices.*

- **Earned recognition** from the manager and a **positive performance review** for producing high-quality work while managing the largest number of cases—between 30 to 40 per week—and effectively outperforming colleagues.
- Achieved data collection and cleaning for **87%** of cases and detected missing values for 14% of the cases.
- Applied **balanced interpersonal, technical, and communication skills** to persuade respondents to participate in the survey while ensuring the protection of each respondent's personal information.
- Undertook a side project focused on updating key contact information, based on the business and survey application needs, within the organization's database to **improve the survey mailing quality.**

**MARKETING DATA ANALYST | GET Educational**

January 2013 – December 2013

*Hired in a part-time capacity while earning BA in international business to collect and analyze student data using SQL. Contributed to the development of engaging marketing and promotional materials, based on data analysis and interpretation, to grow student enrollment levels. **Rapidly overcame the learning curve** using SQL and data visualization/histogram tools.*

- **Achieved a 20% increase** in response rates within a 2-month period by thinking 'outside the box' and promoting the program in a university setting, resulting in a **10% growth** in student annual enrollment rates.