## Liu Jason Tan

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### Education

• Master of Applied Data Science (Expected August 2022)

GPA: **4.00** /4.00

University of Michigan – School of Information, Ann Arbor, Michigan

Relevant Courses: Data Mining, Big Data, Databases, Supervised Learning, Unsupervised Learning, Applied NLP, Causal Inference, Information Visualization

• Bachelor of Science in Information Systems, Cum Laude (May 2020)

GPA: **3.64** /4.00

Stony Brook University, Stony Brook, New York

## **Professional Experience**

• **Poisera - Data Analytics Intern** (June 2021 - August 2021)

Performed **web scraping** and utilized **APIs** to access public data for analysis, conducted **qualitative research** through interviews with potential customers for additional data to help the company make **informed decisions**, automated **data collection** to update the company database, identified key product insights to inform company road map and improve customer satisfaction

• **Stony Brook University – Senior Computer Specialist** (*October 2017 - May 2020*)
Assisted computer users with technical issues remotely and at workstations by **communicating** to non-technical users, **problem-solving**, and providing excellent **customer service** 

#### Skills

- Programmed in C, HTML, CSS, Java, R, **SQL**, **Spark**, and **Python** (with libraries such as **Numpy**, **Pandas**, **Keras**, TensorFlow, SciKit Learn, Altair, Matplotlib, **Pyspark**, NetworkX, and **NLTK**)
- Constructed models with supervised and unsupervised **machine learning algorithms** such as **deep neural networks**, **classification**, **clustering**, dimensionality reduction, and **regression**
- Familiar with Data Mining concepts such as Apriori, Hidden Markov Models, Fourier Theorem, Dynamic Time Warping, ARIMA, Reservoir Sampling, Bloom Filter, and Lossy Counting
- Implemented Natural Language Processing (NLP) methods such as Word2Vec, WordNet, Part-Of-Speech Tagging, LSTM, and BERT for sentiment analysis and word-sense disambiguation

# **Recent Projects**

- My Voice Data Challenge (2021)
  - Awarded first place for the data challenge, using Natural Language Processing (NLP) to analyze text message sentiment regarding the Coronavirus which can affect public policy
  - Streamlined the lemmatization, text encoding, and hierarchical clustering (BERT) processes, which creates reproducible results and can be scaled to other short-text data
- S&P 500 Stock Performance Forecasting and Sector Clustering (2022)
  - Performed data cleaning (filling missing values and normalization), feature engineering,
     exploratory data analysis, and data manipulation for machine learning
  - Determined the optimal cluster of stocks using k-means, agglomerative clustering, and affinity propagation by evaluating these methods on three metrics
  - Classified stocks into top 100 and bottom 100 performing stocks using multiple models with accuracy up to 65% by tuning hyper-parameters