Tianyi Sun

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EDUCATION

University of Minnesota - Twin Cities

Aug. 2018 – May. 2021(Expected)

Bachelor of Mathematics (Computer Specialization), Minor in Statistics and Computer Science

GPA: 3.70/4.00

Relevant coursework (**upper-division and graduate courses**): Artificial Intelligence, Machine Learning, Algorithm and Data Structure, Formal Language and Automata, Probability and Statistics, Applied Linear Algebra, Numerical Method, Cryptology and Number Theory, Mathematical Logic, Theory of Statistics, and Regression and Correlated Data.

Central University of Finance and Economics, Beijing

Sep. 2016 – Jun. 2018

Mathematics

GPA: 3.84/4.00 (top5%)

Relevant coursework: Linear algebra, Calculus, Macroeconomics, Microeconomics, Fundamentals of Accounting, Public Finance, Fundamentals of Statistics, Business Statistics, Marketing Management, Psychology, and Sociology.

HONORS & SCHOLARSHIP

• University of Minnesota's Undergraduate Research Opportunities Program (USD \$1,500)

Spring 2021

• The highest Maroon Global Excellence Scholarship (USD \$15,000)

Fall 2018 – Fall 2021

• Vice president candidate of Tau Sigma National Academic Honor Society UMN-TC Chapter

Fall 2020

• Membership of Tau Sigma National Academic Honor Society UMN-TC Chapter

Spring 2019 – Present

Dean's List

Fall 2018 – Present

RESEARCH INTEREST

My research interests lie in the general area of AI, particularly in machine learning, deep learning, unsupervised learning, Bayesian deep learning, and Meta-Learning, as well as their applications in sequential decision making and natural language understanding. I am also interested in applying AI techniques to address societal challenges, such as, COVID-19 pandemic.

RESEARCH EXPERIENCE

Improve Natural Language Understanding

Oct. 2020 – Present

Independent Researcher, Advisor: Prof. Maria Gini.

- Optimize cutting-edge language pre-training model.
- Design a model combining logical reasoning, Bayesian deep learning and language pre-training model.
- Implement Few-Shot learning on the dataset of people's emotion responds to COVID-19.
- Proposal received financial support by the University of Minnesota's Office of Undergraduate Research.

How personal perceptions of COVID-19 have changed over time

Jul. 2020 – Sep. 2020

Independent Researcher, Advisor: Prof. Maria Gini.

- Aimed to analyze personal perceptions towards the COVID-19 pandemic with the main challenge emanating from the limited amount of data and paucity of previous works.
- Proposed a perception analysis method combining sentiment analysis with topic extraction and sequential prediction, discovering the first ground truth COVID-19 emotion responds dataset at ACL2020.
- Designed a model evaluation scheme to select the most optimal one for sentiment analysis using Naïve Bayes, Random Forests, Linear SVM, Logistic Regression, LSTM, BERT, RoBERTa, and DistilBERT.
- Extracted five topics from the first ground truth dataset using LDA.
- Made sequential prediction of trends in five topics and thirteen sentiments using ARIMA and Encoder-Decoder LSTMs.
- Estimated the health status of users in Reddit and discovered users' consistent nervousness about COVID-19.
- Paper submitted at AAAI2021. Presented in the Chatbot Group at UMN-TC.

Clustering U.S. counties to find patterns for COVID-19 pandemic

Jul. 2020 - Sep. 2020

Research Assistant, Ecolab-UMN Collaboration, Leader: Sarah Milstein.

- Discovered patterns relating to the COVID-19 pandemic for each U.S county and found the core transition factors.
- Constructed a dataset of data relevant to the spread of COVID-19 from WHO and Johns Hopkins University.
- Implemented and evaluated K-Means, Fuzzy c-Means, Mini Batch K-Means, Gaussian Mixture Model, and tuned their hyperparameters using appropriate methods choosing from Silhouette Metrics, Calinski- Harabasz Index, Davies-Bouldin Index, Elbow Score, AIC, and BIC.
- Optimized clustering interpretation method using Jenks Natural Breaks Optimization and Decision Tree.
- Paper submitted at SIAM.

Forecasting daily COVID-19 spread in regions around the world

Mar. 2020 - Jul. 2020

Research Assistant, Ecolab-UMN Collaboration, Leader: Jimmy Broomfield.

- Predicted the COVID-19 confirmed cases and fatalities for each region and country around the world.
- Implemented Encoder-Decoder Bidirectional LSTM, ARIMA with Square Root Transform, ARIMA with Log Transform, Multiphase Logistic Model, and Fill Forward Model to select the optimal one for prediction of each region.
- Optimized epidemiological SIR model into SEEAIRD model using incubation, infections not yet identified, asymptomatic carriers, and death compartments, which improved our rank by 31 places, to 35th out of 250+ in Kaggle.
- Derived ordinary differential equation, transition probabilities, system of stochastic differential equations, numerical simulation, and parameters estimation of SEEAIRD model.
- Paper is currently in the process of preparation.

FDA COVID-19 Risk Factor Modeling Challenge

Jun. 2020 – Jul. 2020

Research Assistant, Ecolab-UMN Collaboration, Leader: Jimmy Broomfield.

- Investigated how race, ethnicity, age, and history of comorbidities affect the progress of COVID-19 infected veterans.
- Found risk factor and protective factor: a number of COVID-19 infections died due to the history of chronic comorbidities instead of COVID-19; infections who got PCV vaccines are less likely to die from COVID-19.
- Made the final prediction of Alive or Deceased Status by integrating veterans' comorbidities records and COVID-19 Status, Days in ICU, and Controlled Ventilation Status.
- Discovered the inconsistency of categorical values between training and test sets and proposed a strategy of transforming the values in training set to match the ones in test set, which significantly improved the modeling accuracy.

MUDAC 2020: Investigating Disparities in Outcomes across Venues

Mar. $28^{th} - 29^{th}$, 2020

Data Science Challenge participant, Advisor: Prof. Gilad Lerman.

- Discovered count venues' tendency to favor the plaintiffs or defendants and predicted the probability that a case will be closed by a summary judgment.
- Evaluated the performance of Logistic Regression, Support Vector Machine, Decision Tree, and Random Forests for prediction, using Random Forest Feature Selection to improve modeling accuracy by more than 30 percent on average.

INTERNSHIP EXPERIENCE

CenterPoint Energy

Apr. 2019 – Mar. 2020

Data Analyst, Joblogic-X Corporation, Supervisor: Tengran Liu.

- Optimized the customer entry methods by designing a model to automatically duplicate the entry context into another cell, largely saving customer's entry time and being used in other projects.
- Developed SSIS (SQL Server Integration Service) data flow to ingest data from various sources and leveraged the SSIS source reader to process flat files, XML documents, and other related sources.
- Designed standard data quality routine to clean the source data and keep track of data quality matrixes.
- Time series predicted the products' weekly inventory from suppliers and created reports through SAP Business Objects.
- Reached out to suppliers if the information was unclear and sought opportunities to develop long-term cooperation.
- Designed optimized purchasing solutions for customers based on different types of products and customer requirements.
- Received return offer.

AWARDS & LEADERSHIP EXPERIENCES & VOLUNTEER EXPERIENCES

•	2 nd Place in National Collegiate DanceSport Championships, J/C/R, at the University of	Chicago Spring 2019
•	2 nd Place in Dance Fest, Silver J/S/R in St. Paul, Minneapolis	Spring 2019
•	Vice President of the Central Uni. of Finance and Econ. Students Union	Spring 2016 – Spring 2018
•	Volunteer English teacher at Beijing No.2 primary school and in Galle, Sri Lanka	Winter 2018 – Fall 2015
•	1 st place in Chorus Contests in the 15th Beijing student Art Festival	Spring 2015
•	Communication Coordinator of Beijing Daxing district No.1 middle school	Fall 2014 – Spring 2016
•	3 rd place in the fifth Asia Ballroom Dance Federation Championships in Beijing	Spring 2012
•	Received Gold Medal Certificate from China Ballroom Dance Federation	Spring 2012

SKILLS

- Programming Language: Python, LaTeX, R-studio, Matlab, and SQL.
- Tools: SciPy, Scikit-learn, PyTorch, Keras, fast.ai, TensorFlow, Transformers, and NLTK.
- Data analysis: dataset construction, text preprocessing, machine learning and deep learning modeling, and tuning.
- BI Tools: SAP Business Objects, Tableau, and Power BI.