Tianyi Sun

Tel: 612-309-0898 | E-mail: tianyisun@uchicago.edu | Web: https://tianyisun00234.github.io/

EDUCATION

University of Chicago

Sep. 2021 – Now

M.S. in Computational and Applied Mathematics

University of Minnesota, Twin - Cities

Aug. 2018 – May. 2021

B.A. in Mathematics (Computer Specialization), Minor in Statistics and Computer Science

GPA: 3.73/4.00

• Relevant (**upper-divisional/graduate**) coursework: 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 and Economics

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.

EXPERIENCES

UChicago Environmental Data Science Bootcamps(NSF supported), Selected Student Researcher Aug. 2021 – Oct. 2021

• University of Notre Dame HAI Lab, Research Intern

Jun. 2021 – Now

• University of Minnesota, Student Researcher

May. 2020 – May. 2021

• Ecolab – UMN Collaboration, Student Researcher

May. 2020 – Dec. 2020 Apr. 2019 – May. 2020

• CenterPoint Energy, Research Intern

HONORS & SCHOLARSHIPS

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

Spring 2021

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

Fall 2018 – Fall 2021

• Vice president candidate of Tau Sigma National Honor Society Uni. of Minnesota Twin Cities Chapter Fall 2020

Membership of Tau Sigma National Honor Society University of Minnesota Chapter

Spring 2019 – Fall 2021

• Dean's List of College of the University of Minnesota, Twin - Cities

Spring 2019 – Fall 2021

RESEARCH INTERESTS

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

RESEARCH EXPERIENCES

Natural Language Query

June. 2021 – Now

Visiting Scholar at the University of Notre Dame, Advisor: Prof. Toby Li.

• Designed two studies combining machine learning, interactive learning, and human computer interaction.

Senior Capstone Project: On the Truth Assignment Theorem of the Language of Sentential Logic

• A paper is in preparation.

Jan. 2021 - May. 2021

Senior Undergraduate Researcher, Advisor: Prof. Karel Prikry.

- Used the Language of Sentential Logic to prove the Truth Assignment Theorem.
- Used the Recursion Theorem to prove the Truth Assignment Theorem.
- A senior capstone project submitted to the school of mathematics at the University of Minnesota.

Funded & Self-designed: Improve Natural Language Understanding

Oct. 2020 - Apr. 2021

Independent Researcher, Advisor: Prof. Maria Gini.

- Used meta-learning to address the task-agnostic problem in natural language understanding.
- Designed a prototype neural-symbolic model.
- Supported by the Office of Undergraduate Research at the University of Minnesota.

Self-designed: How personal perceptions of COVID-19 have changed over time

Jun. 2020 – Sep. 2020

Independent Researcher, Advisor: Prof. Maria Gini.

• Analyzed 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 optimal one for sentiment analysis among Naïve Bayes, Random Forests, 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 their consistent nervousness.
- Presented in Prof. Maria's Chatbot Group.

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

Apr. 2020 - Sep. 2020

Clustering team member in Ecolab-UMN collaboration, Leader: Dr. Sarah Milstein.

- Discovered patterns relevant 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 Models, and tuned their hyperparameters using matrices 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 in SIAM.

Forecasting daily COVID-19 spread in regions around the world

Mar, 2020 - Jul, 2020

Forecasting best team member in Ecolab-UMN collaboration, Leader: Dr. Jimmy Broomfield.

- Predicted the COVID-19 confirmed cases and fatalities for each region and country around the world.
- Implemented Encoder-Decoder BiLSTM, Transformed ARIMA, Multiphase Logistic Model, and Fill Forward Model to select the optimal one for prediction.
- Optimized epidemiological SIR model into SEEAIRD model using incubation, infections not yet identified, asymptomatic carriers, and death compartments. **Improved rank by 31, from 66 in week3 to 35/250+ in week5.**
- Derived ordinary differential equation, transition probabilities, system of stochastic differential equations, numerical simulation and parameters estimation of SEEAIRD model.

FDA COVID-19 Risk Factor Modeling Challenge

May. 2020 - Jul. 2020

Forecasting best team member in Ecolab-UMN collaboration, Leader: Dr. Jimmy Broomfield.

- Investigated how demographic features and history of comorbidities affect the infection of COVID-19 on veterans.
- Found the risk factor, which is the history of chronic comorbidities, and the protective factor, which is PCV vaccine.
- Made the final prediction of Alive or Deceased Status by integrating comorbidities records, COVID-19 Status, Days in ICU, and Controlled Ventilation Status.
- Discovered the inconsistency of categorical values between train and test sets and proposed a strategy of transforming the values in trainset to match the ones in test set, which improved the modeling accuracy.

MUDAC 2020: Investigating Disparities in Outcomes across Venues *Member in UMN competition team*, Advisor: Prof. Gilad Lerman.

Mar. 2020

member in Omiv competition team, Advisor. 1101. Onad Ectinan.

- Predicted count venues' tendency to favor the plaintiffs/defendants.
- Predicted the probability that a case will be closed by a summary judgment.
- Evaluated the performance of Logistic Regression, Support Vector Machine, and Decision Tree for prediction.
- Used Random Forests Feature Selection to improve modeling accuracy by 30+ percent.

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 SQL Server Integration Service(SSIS) data flow to ingest data from various sources and leveraged the SSIS source reader to process flat files and XML documents.
- Designed standard data quality routine to clean the source data and keep track of data quality matrices.
- Time series predicted the products' weekly inventory from suppliers and created reports use SAP Business Objects.
- Reached out to suppliers if the information was unclear and sought opportunities to develop long-term cooperation.
- Analyzed prices, promotions, distances, delivery time, and qualities of suppliers of different types of products and customer requirements to design optimized purchasing solutions for customers.

AWARDS & LEADERSHIP & VOLUNTEER EXPERIENCES

2 nd Place in National Collegiate DanceSport Championships in Chicago	Spring 2019
• 2 nd Place in Dance Fest, Amateur Silver International Latin Dance in St. Paul, Minneapo	lis Spring 2019
 Vice President of the Central Uni. of Finance and Econ. Students Union 	Spring 2016 – Spring 2018
 Communication Coordinator of Beijing Daxing district No.1 middle school 	Fall 2014 – Spring 2016
 Volunteer English teacher at a local primary school in Galle, Sri Lanka 	Winter 2018
 Volunteer English teacher at Beijing No.2 primary school 	Fall 2018 – Fall 2015
 Received the Gold Medal Certificate from China Ballroom Dance Federation 	Fall 2014

SKILLS

- Programming Language: LaTeX, Python, Java, SQL, MATLAB, and RStudio.
- Tools: PyCharm, IntelliJ, NLTK, TensorFlow, Atom, and IDLE.
- BI Tools: SAP Business Objects, Tableau, and Power BI.