Jundi Liu

B014, Mechanical and Engineering Building University of Washington, Seattle, WA 98195 Email: jundiliu@uw.edu

Cell: (206)-234-3437

OBJECTIVE I am looking for **internship** positions. My **research interests** lie in machine learning, data analysis, optimization and human factors. Specifically, I am interested in human performance modeling and reinforcement learning in autonomous driving taskss. Computer Programming Languages: Python, R, Java, C/C++, Javascript, Shell, Html, SQL Software & Tools: MySQL, Shiny, Flask/Django, Hadoop, Git, Azure Service Fabric, CUDA SKILLS Operating Systems: Unix/Linux, Windows, MacOS EDUCATION University of Washington, Seattle, WA Ph.D., Industrial and Systems Engineering Jun '2021 (Expected) Advisers: Prof. Ashis G. Banerjee and Prof. Linda Ng Boyle **GPA**: 3.8/4.0Shanghai Jiao Tong University, Shanghai, China B.S., Computer Science and Engineering 2012-2016 **GPA**: 3.7/4.0**PUBLICATIONS** • J. Liu, S. Hwang, W. Yund, L. N. Boyle, and A. G. Banerjee. Predicting Purchase Orders Delivery Times using Regression Models with Dimension Reduction. In Proceedings of ASME Computers & Information in Engineering Conference (CIE), Quebec City, QC, Canada, 2018, To appear. • J. Liu, L. N. Boyle, and A. G. Banerjee. Predicting Interstate Motor Carrier Crash Rate Level using Classification Models. Accident Analysis & Prevention 120 (2018): 211-218. • N. Rahimi, J. Liu, A. Shishkarev, I. Buzytsky, and A. G. Banerjee. Auction Bidding Methods for Multi-Agent Consensus Optimization in Supply-Demand Networks. IEEE Robotics and Automation Letters (RA-L) 3.4 (2018): 4415-4422. J. Liu, S. Hwang, W. Yund, J. D. Neidig, S. M. Hartford, L. N. Boyle, A. G. Banerjee. A Predictive Analytics Tool To Provide Visibility Into Completion Of Work Orders In Supply Chain Systems. Submitted to, Journal of Computing and Information Science in Engineering, under review. Conference • 2018 IISE Annual Conference, Orlando, FL, May 2018. Presentations • IDETC-CIE Conference, Quebec City, Quebec, Canada, August 2018. 2019 JSM, Denver, CO, July 2019. • 2019 INFORMS Annual Meeting, Seattle, WA, October 2019. Teaching • INDE 315 Probability and Statistics for Engineers, Summer 2019.

Coursework

- Statistics: Applied Regression, Introduction to Mathematical Statistics
- Operations Research: Linear Optimization Models in Engineering, Stochastic Processes in Engineering, Engineering Simulation, Markov Decision Process
- Data analysis: Data Analysis in Engineering, Mining of Massive Datasets, Computational Method in Data Analytics
- Machine Learning: Introduction to Machine Learning, Statistical Learning, Artificial Intelligence
- Computer Science: Database System, Distributed System, Computational Theory, Algorithm, Linux Kernel, Compiler, Operating System, Computer Network, Computer Architecture

RESEARCH EXPERIENCE

- Graduate Research Assistant: Scale-independent Multimodal Automated Real Time Systems (SMARTS) Lab, University of Washington, Seattle, WA
 - Applied advanced machine learning algorithms (Random Forest and Quantile Regression Forest) in large scale manufacturing dataset from Original Equipment Manufacturers (OEMs) and Small and Medium-scale Enterprises (SMEs) including categorical variables with large number of levels.
 - Developed an analysis method using Principle Component Analysis with Varimax Rotation to extract the most influential levels and substantially reduce the number of levels in categorical variables.
 - Implemented the parallel training method in advanced machine learning models to ensure algorithm efficiency in personal laptop.
 - Developed visibility tool including MySQL database as the data storage and implement the whole analysis framework in the backend server using R shiny to facilitate the supply chain decision making .
 - Helped with implementing Auction Bidding method for Multi-Agent Consensus Optimization in Supply-Demand Networks.
 - Implemented the Multi-Agent Consensus Optimization Algorithm in Azure Fabric Service to leverage better performance in real-time supply and demand changes on MacOS.
- Graduate Research Assistant: Human Factors and Statistical Modeling Lab, University of Washington, Seattle, WA
 - Developed a crash risk and safety measurement method based on supervised learning models (Decision Tree, Support Vector Machine, and Artificial Neural Network) using historical crash data.
 - Implemented variable selection methods including Multiple Factor Analysis (MFA), Garson's Algorithm in crash data.
 - Conduct structured usability studies of visibility dashboards for supply chain decision making and analyzed the results using statistical methods.
- Summer Intern: Algorithms-Agents-Data Interface on Internet, Market, and Social Networks Lab, Shanghai Jiao Tong University, China
 - Participated in an effort to apply an optimal implementation of linear programming.
 - Applied a parallel implementation of the interior point method.
 - Analyzed weaknesses of the ellipsoid method and interior point method.
- Undergraduate Research Assistant: Visual Media and Data Management Laboratory, Shanghai Jiao Tong University, China
 - Assisted in research on rolling shutter effect compensation using global wave analysis
 - Conducted analysis on the impact of the pixel interference method.
 - Developed a position changing method and differential analysis method.
 - Assisted a second project involving multi-picture displays and deblur using GPU acceleration.
 Achieved GPU acceleration on the Simple Linear Iterative Clustering (SLIC) super-pixel segmentation method and fuzzy kernel calculation. Also improved the estimation of the fuzzy kernel.

ACTIVITIES & AWARDS

- 2nd Class Award, Smart City & IoT Innovation and Entrepreneurship Competition
- Co-founder of the O2O cloth washing company, Go Washing, which is a startup company located in Shanghai Jiao Tong University. After launching, we have achieved over 2,000 orders per month. http://www.gowashing.com/
- Excellent Volunteer Leader, Shanghai Jiao Tong University. I was the leader of Human Resources Department of SJTU Volunteer Association and organized many big volunteer event in Shanghai and SJTU.