

## EDUCATION

<b>Lehigh University</b> , PA, USA <i>Ph.D.</i> in Industrial and Systems Engineering	Sept.2019 – Dec.2023
<b>University of Illinois at Urbana-Champaign</b> , IL, USA <i>M.S.</i> in Statistics	Sept.2017 – May.2019
<b>Sichuan University</b> , Chengdu, China <i>B.S.</i> in Mathematics with honors (concentration in Statistics)	Sept.2013 – Jun.2017

## PUBLICATIONS

- Local-Global Knowledge Distillation in Heterogeneous Federated Learning** 2021  
*Collaborators: Lichao Sun et. al.*
- Proposed a new learning algorithm (FedGKD) to address the data heterogeneity in federated learning via the knowledge distillation and proved FedGKD's sub-linear convergence rate
  - Conducted extensive experiments on various CV and NLP datasets to valid the FedGKD's superior performance compared with five state-of-the-art methods
- Inexact Proximal Gradient Methods with the Certified Support Identification Property** 2021  
*Collaborators: Daniel P. Robinson* Submitted to *Optimization Methods and Software*
- Proposed adaptive termination conditions for inexact proximal gradient subproblems by monitoring reduction in the function value and optimality measure
  - Proved the algorithm's certified ability to find a stationary point with structured sparsity patterns
  - Conducted extensive experiments to validate algorithms' support identification property and its superior performance over the state-of-the-art inexact proximal gradient algorithms
- A Subspace Acceleration Method for Minimization Involving a Group Sparsity-Inducing Norm** [\[Link\]](#) 2022  
*Collaborators: Daniel P. Robinson and Frank E. Curtis* Accepted by *SIAM Journal on Optimization*
- Proposed a new optimization paradigm (GroupFaRSA) for minimizing a class of composite functions with the structured sparse solutions by utilizing support identification, domain decomposition, and subspace acceleration techniques
  - Proved GroupFaRSA's super-linear local convergence rate
  - Conducted extensive numerical experiments on solving large scale group- $\ell_1$  regularized logistic regression and linear regression problems to validate GroupFaRSA's superior performance over four state-of-the-art methods
- Convergence Rate Analysis of Parallel Block Coordinate Descent Method** [\[Link\]](#) 2020  
*Collaborators: Yang Weng* Accepted by *Journal of System Science and Complexity*
- Proposed synchronous parallel block coordinate descent algorithms for minimizing a class of composite functions with sub-linear convergence rate
  - Conducted extensive numerical experiments on solving large scale problems to validate the algorithms' scalability

## INTERNSHIP

- Salesforce Research** May.2022 – Aug.2022  
*Position: Research Intern* *Manager: Ran Xu* Palo Alto, CA
- Proposed a novel method to tackle data heterogeneity with the class imbalance in personalized Federated Learning by combining the uniformity and semantics of class prototypes
  - Developed a unified and extensible framework to test the state-of-the-art Federated Learning algorithms
  - Submitted the work to and accepted by AAAI 2023 conference
  - Filed a non-provisional patent
- Anheuser-Busch InBev** Jan.2018 – May.2019  
*Position: Data Scientist* *Supervisor: Shang-Jen Yang & Hector Hernandez* Urbana, IL
- Provided analytics and benchmarks of farmer production performance for global agronomist and procurement teams to improve barley productivity
  - Revised machine learning algorithms with agronomists' on field knowledge to formulate a global barley production environment model that accounts for complex weather and soil systems
  - Developed predictive models to suggest optimal management packages that help growers to hit highest barley yield
  - Designed Smart Barley UI/UX prototype in Rshiny to dynamically visualize analytic results, like growers' production performance and highest yield management packages, and delivered it to agronomist teams