Changyu Gao

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EDUCATION

University of Wisconsin-Madison

Madison, WI

Ph.D. Student in Industrial Engineering, Optimization Track

Sep 2019 - Present

University of Wisconsin–Madison

Madison, WI

M.S. Student in Computer Science

Feb 2021 - Present

University of Science and Technology of China

Hefei, China

B.S., Mathematics and Applied Mathematics (Outstanding Graduate)

Aug 2015 - June 2019

EXPERIENCE

Research Assistant, University of Wisconsin-Madison

Madison, WI

Supervisor: Stephen Wright

Nov 2019 - Present

- Differentially Private Optimization: Designed a differentially private optimization algorithm for finding an approximate second-order stationary point with convergence guarantees. Applied the algorithm to the ERM problem with adaptive mini-batching.
- **Probabilistic Soft Logic**: Implemented and tested HOGWILD! and Frank-Wolfe methods in Java. Conducted inference experiments on several datasets.
- Parameter Learning with DFO methods: Implemented the parameter lear-ning procedure for Lorenz96 model using derivative-free optimization methods in Python. Performed optimization with uncertainty function values using soft interpolation and Bayesian methods.

Applied Scientist Intern, Amazon

Seattle, WA

Team: Delivery Experience (DEX) - AI

 $May\ 2021 - Aug\ 2021$

- Mining Inconsistency Issues using Semantic Search Model:
 - * Applied the semantic search model to the customer contact data, facilitating inconsistency detection.
 - * Collected and refined the queries for semantic search; oversaw the data annotation process.
 - * Implemented two fine-tuning schemes of the encoder used in the semantic search model in Tensorflow and thus improved the search model accuracy.
 - * Important inconsistency issues discovered were escalated to the corresponding issue owners.

Research Assistant, University of Science and Technology of China

Hefei, China

Advisor: Liansheng Zhuang

Mar 2019 - May 2019

• Complex-valued Neural Network: Surveyed various types of complex-valued neural networks. Implemented Associative LSTM in Keras. Validated the performance of the complex-valued neural network with experiments in Python.

Programming Skills

Languages: Python, SQL, MATLAB, R, C, C++, Java

Frameworks: Tensorflow, Pytorch, Pandas, Numpy, Scipy