# **Buyun Liang**

☑ liang664@umn.edu

★ buyunliang.org

Google Scholar

**⊙** GitHub

#### **EDUCATION**

University of Pennsylvania

Ph.D. in Computer and Information Science | Advisor: Prof. René Vidal

University of Minnesota, Twin Cities

M.Sc in Computer Science | Advisor: Prof. Ju Sun

o GPA: 4.0/4.0

University of Minnesota, Twin Cities

M.Sc in Materials Science (Ph.D. Track) | Advisor: Prof. Ilja Siepmann

o GPA: 3.66/4.0 | GPA of AI-related courses: 4.0/4.0

Nanjing University

B.Sc in Physics (Elite Program)

o GPA: 89.6/100

Philadelphia, PA, USA Starting from Sep 2023 Minneapolis, MN, USA

*Sep* 2020 - *May* 2023 (*expected*)

Minneapolis, MN, USA

Sep 2018 - Aug 2020

Nanjing, Jiangsu, China

Sep 2014 - Jun 2018

### **RESEARCH INTERESTS**

Optimization for AI, Trustworthy AI, AI for Science

## **SELECTED PUBLICATIONS**

- [1] **Buyun Liang**, Wenjie Zhang, Hengyue Liang, Tim Mitchell, Ying Cui, Ju Sun. *NCVX: A General-Purpose Optimization Solver for Machine Learning, and Practical Techniques*. In preparation for IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI). [website]
- [2] **Buyun Liang**, Tim Mitchell, Ju Sun. *NCVX: A General-Purpose Optimization Solver for Constrained Machine and Deep Learning*. In Neural Information Processing Systems (NeurIPS) Workshop on Optimization for Machine Learning (OPT 2022). [paper][poster]
- [3] Hengyue Liang, **Buyun Liang**, Le Peng, Ying Cui, Tim Mitchell, Ju Sun. *Optimization and Optimizers for Adversarial Robustness*. Under review at International Journal of Computer Vision (IJCV). [paper]
- [4] Hengyue Liang, **Buyun Liang**, Le Peng, Ying Cui, Tim Mitchell, Ju Sun. *Implications of Solution Patterns on Adversarial Robustness*. In Computer Vision and Pattern Recognition (CVPR) Workshop of Adversarial Machine Learning on Computer Vision (Art of Robustness). [paper]
- [5] Hengyue Liang, **Buyun Liang**, Ying Cui, Tim Mitchell, Ju Sun. *Optimization for Robustness Evaluation beyond*  $\ell_p$  *Metrics*. In IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2023) & Neural Information Processing Systems (NeurIPS) Workshop on Optimization for Machine Learning (OPT 2022). [paper][poster]

#### **TUTORIALS**

Deep Learning with Nontrivial Constraints, in SDM23 [website]

#### PROFESSIONAL SERVICE

Reviewer: Artificial Intelligence and Statistics (AISTATS), Uncertainty in Artificial Intelligence (UAI).

(Update: Mar 24, 2023)