# **Buyun Liang**

☑ liang664@umn.edu

★ buyunliang.org

Google Scholar

GitHub

# **EDUCATION**

University of Minnesota, Twin Cities

Minneapolis, MN, USA

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

*Aug* 2020 - *Jun* 2023 (expected)

o GPA: 4.0/4.0

University of Minnesota, Twin Cities

Minneapolis, MN, USA

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

Sep 2018 - Aug 2020

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

Nanjing University

Nanjing, Jiangsu, China

B.Sc in Physics (Elite Program)

o GPA: 89.6/100 | Rank: 11/159

Sep 2014 - Jul 2018

# RESEARCH INTERESTS

- Optimization for ML & DL [1,2,3,5,6,7]: Optimization software for deep learning with nontrivial constraints
- Robustness in Vision Recognition [2,7]: Reliable and general robust evaluation for DL models against attacks
- AI for Science & Engineering [3,4]: Developing AI for scientific domains (e.g., topology optimization)

# **PUBLICATIONS**

#### Preprints.....

- [1] Buyun Liang, Hengyue Liang, Tim Mitchell, Ying Cui, Ju Sun. NCVX: A General-Purpose Optimization Solver for Machine Learning, and Practical Tricks. Under review at IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI). [slides][website][tutorial proposal 1] [tutorial proposal 2]
- [2] Hengyue Liang, Buyun Liang, Ying Cui, Tim Mitchell, Ju Sun. Optimizers Matter in Adversarial Robustness. Under review at IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI). [slides]
- [3] **Buyun Liang**, Ryan de Vera, Hengyue Liang, Tim Mitchell, Ying Cui, Qizhi He, Ju Sun. *Deep Structural* Optimization with Principled Constrained Optimization. Under review at Transactions on Machine Learning Research (TMLR).
- [4] **Buyun Liang**<sup>†</sup>, Bhargav Joshi<sup>†</sup>, Taihui Li<sup>†</sup>, Roger Rusack<sup>†</sup>, Ju Sun<sup>†</sup>. *Using Neural Networks to Predict Radiation* Damage to Lead Tungstate Crystals at the CERN LHC. Under review at Nature Machine Intelligence. († Equal Contribution) [paper]
- [5] **Buyun Liang**, Tim Mitchell, Ju Sun. NCVX: A User-Friendly and Scalable Package for Nonconvex Optimization in *Machine Learning.* ArXiv preprint arXiv:2111.13984. [paper]

# Conferences & Workshops.....

- [6] Buyun Liang, Tim Mitchell, Ju Sun. NCVX: A General-Purpose Optimization Solver for Constrained Machine and Deep Learning. In NeurIPS Workshop on Optimization for Machine Learning (OPT 2022). [paper]
- [7] Hengyue Liang, **Buyun Liang**, Ying Cui, Tim Mitchell, Ju Sun. Optimization for Robustness Evaluation beyond  $\ell_p$  Metrics. In NeurIPS Workshop on Optimization for Machine Learning (OPT 2022). [paper]
- [8] J. Ilja Siepmann, Jingyi L. Chen, Buyun Liang, Krishnan Mahesh. Effect of Non-Condensable Gas on the Thermophysical Properties of Bubbly Water and on Bubble Collapse Dynamics Probed by Molecular Simulations. In 33rd Symposium on Naval Hydrodynamics, Osaka, Japan, 18-23 October 2020. [paper]

## RESEARCH EXPERIENCE

# Optimization Software for Constrained Machine and Deep Learning.....

#### NCVX: A General-Purpose Solver for Constrained Deep Learning

Advisors: Prof. Ju Sun, Prof. Tim Mitchell

Apr 2021 - Sep 2022

- o Created a software package called NCVX PyGRANSO for constrained optimization in machine & deep learning
- o Initiated and hosted multiple interdisciplinary collaborations about robustness in vision recognition and AI for science, where PyGRANSO was served as the backbone method; Published or submitted 6 papers [1,2,3,5,6,7] based on these projects
- Released a **first author paper** [5] about the software announcement; Published another **first author paper** [6] about the expanded version with detailed examples on constrained deep learning

#### Constrained Deep Learning & Robustness for Vision Recognition.....

# NCVX: A General-Purpose Optimization Solver for Machine Learning, and Practical Tricks

Advisors: Prof. Ju Sun, Prof. Tim Mitchell, Prof. Ying Cui

Dec 2021 - Dec 2022

- Proposed practical tricks (e.g., constraints folding, reformulation, rescaling) to increase the convergence speed of PyGRANSO on large scale problems;
- Achieved state-of-the-art solution quality on a variety of constrained deep learning problems by using PyGRANSO with these practical tricks
- Designed a website https://ncvx.org for detailed tutorials to make PyGRANSO friendly to non-experts
- Submitted a **first author paper** [1], an **SDM23 tutorial proposal** and an **ICASSP2023 tutorial proposal** based on the improved algorithms and experiments; Designed slides for an **ICCOPT talk**,

#### **Optimizers Matter in Adversarial Robustness**

Advisors: Prof. Ju Sun, Prof. Tim Mitchell, Prof. Ying Cui

Dec 2021 - Dec 2022

- o Proposed an algorithmic framework that blends PyGRANSO with constraint-folding to solve both adversarial loss and robustness radius formulation in robust evaluation (RE); Achieved state-of-the-art solution quality on standard RE problems (i.e.,  $\ell_1$ ,  $\ell_2$  and  $\ell_\infty$  metric) by using the new framework
- Generalized RE formulation to include adversarial attack beyond popular  $\ell_p$  metric (e.g.,  $\ell_8$  & LIPIS distance)
- Published a **second author paper** [7] based on the adversarial loss formulation results; Submitted a **second author paper** [2] based on the solution pattern analysis and experimental results from both RE formulations

# Constrained Deep Learning & AI for Science and Engineering.

#### Deep Structural Optimization with Principled Constrained Optimization

Advisors: Prof. Ju Sun, Prof. Qizhi He, Prof. Tim Mitchell, Prof. Ying Cui

*Aug* 2022 - *Dec* 2022

- Applied PyGRANSO to handle constrained optimization in deep structural optimization; Achieved state-ofthe-art solution quality on various topology optimization problems by using PyGRANSO
- Submitted a first author paper [3] based on the algorithms, practical tricks and experimental results

#### **Machine Learning for High Energy Physics**

Advisors: Prof. Ju Sun, Prof. Roger Rusack

*May* 2022 - *Nov* 2022

• Proposed a sequence-to-sequence model with teacher forcing strategy to predict laser response in ECAL crystals; Submitted a **co-first author paper** [4] based on the experimental results

# Scientific Computing.

# Monte Carlo & Molecular Dynamics Simulation for Multi-Phase Flow

Advisor: Prof. J. Ilja Siepmann

Nov 2018 - Aug 2020

- Performed molecular dynamics simulations to generate trajectories of particles in water-nitrogen mixture systems and calculated the corresponding physical properties (e.g., pressure and viscosity)
- Applied Gibbs Ensemble Monte Carlo methods to simulate nitrogen-water mixture, and determined the nitrogen solubility in the stretched water phase; Published a paper [8] based on the experimental results.

# **TUTORIALS**

Deep Learning with Nontrivial Constraints, under review at SDM23 [proposal] When Deep Learning Meets Constraints, under review at ICASSP2023 [proposal]

# **PROFESSIONAL SERVICE**

Conference Reviewer for Artificial Intelligence and Statistics (AISTATS)	<i>Nov</i> 2022
Conference Reviewer for Computer Science and Application Engineering (CSAE)	Aug 2022

# **TEACHING EXPERIENCE**

#### **Elementary Computational Linear Algebra**

University of Minnesota

Graduate Teaching Assistant. Instructors: Prof. Ju Sun, Prof. Carl Sturtivant

Spring 2022

o Organized recitation sessions; designed quizzes, assignments and exams; hosted office hours.

#### **Introduction to the Science of Engineering Materials**

University of Minnesota

Graduate Teaching Assistant. Instructors: Prof. Jeff Schott, Dr. Renee Christensen

Spring 2019

• Led laboratory sessions; hosted office hours; graded homework assignments and exams.

## **HONORS AND AWARDS**

UMII Seed Grant Awards, University of Minnesota	2021
o Erling A. Dalaker Fellowship, University of Minnesota	2019
Outstanding Graduate, Nanjing University	2018
o Aegon-Industrial Fund Management Company Scholarship, Top 2%, Nanjing University	2017
<ul> <li>National Scholarship, Top 2%, Ministry of Education of China</li> </ul>	2016
• Elite Program Scholarship×3, Top 4%, Nanjing University	2015, 2016, 2017

# ACADEMIC APPOINTMENTS

University	ot	Minnesota	ı, Iwin	Cities
------------	----	-----------	---------	--------

**Minneapolis, MN** *Jun 2021 - Jan 2022 & May 2022 - Present* 

Graduate Research Assistantship from CS&E Graduate Teaching Assistantship from CS&E Graduate Research Assistantship from CEMS Graduate Teaching Assistantship from CEMS

Jan 2022 - May 2022 Sep 2018 - Aug 2020 Jan 2019 - May 2019