Buyun Liang MSc Student in CS @ UMN

☑ liang664@umn.edu

★ buyunliang.org

Buyun-Liang

EDUCATION

University of Minnesota, Twin Cities

Minneapolis, MN, USA

M.Sc in Computer Science

Jun 2020 - Jun 2023 (expected)

o GPA: 4.0/4.0

• Research direction: Constrained Optimization in Deep Learning; Robustness in Recognition

University of Minnesota, Twin Cities

Minneapolis, MN, USA

M.Sc in Materials Science (Ph.D. Track)

Sep 2018 - Aug 2020

Sep 2014 - Jul 2018

• GPA: 3.66/4.0 | GPA of Machine Learning related courses: 4.0/4.0

• Research direction: Monte-Carlo and Molecular Dynamics Simulation in Computational Chemistry

Nanjing University

Nanjing, Jiangsu, China

B.Sc in in Physics (Elite Program)

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

PUBLICATIONS

- [1] **Buyun Liang**, Tim Mitchell, Ying Cui, Ju Sun. NCVX: A General-Purpose Optimization Solver for Machine Learning, and Practical Tricks. In preparation for IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022. [slides][website]
- [2] Hengyue Liang, Buyun Liang, Ying Cui, Tim Mitchell, Ju Sun. On Optimization and Optimizers in Adversarial Robustness. In preparation for IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022. [slides]
- [3] **Buyun Liang**, Tim Mitchell, Ju Sun. NCVX: A User-Friendly and Scalable Package for Nonconvex Optimization in Machine Learning. In submission to Journal of Machine Learning Research, 2022. [paper][website][code]
- [4] Bhargav Joshi[†], **Buyun Liang**[†], Taihui Li[†], Roger Rusack[†], Ju Sun[†]. *Using Neural Networks to Predict* Radiation Damage to Lead Tungstate Crystals at the CERN LHC. In preparation for Nature Machine Intelligence, 2022. [slides] [website] [code] († Equal contributors)
- [5] J. Ilja Siepmann, Jingyi L. Chen, Buyun Liang, Krishnan Mahesh (2020). Effect of Non-Condensable Gas on the Thermophysical Properties of Bubbly Water and on Bubble Collapse Dynamics Probed by Molecular Simulations. 33rd Symposium on Naval Hydrodynamics, Osaka, Japan, 18-23 October 2020. [paper]

RESEARCH EXPERIENCE

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

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

Dec 2021 - Present

- Solved multiple constrained, nonsmooth machine/deep learning problems by PyGRANSO.
- Achieved comparable solution quality as specialized SOTA solvers. See [1] for more details.
- Provided practical tricks to speed up convergence of constrained optimization problems.

On Optimization and Optimizers in Adversarial Robustness

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

Jan 2022 - Present

Applied various adversarial perturbations towards neural network models.

- Proposed an algorithmic framework blends PyGRANSO with a constraint-folding technique.
- Explored the implications of solution patterns on robustness evaluation. See [2] for more details.

Using Neural Networks to Predict Radiation Damage to Crystals at the CERN LHC.

Advisors: Prof. Ju Sun, Prof. Roger Rusack

May 2022 - Present

• Applied LSTM and Seq2Seq model with teacher forcing strategy to make prediction for laser response in ECAL crystal. See [4] for more details.

NCVX: A User-Friendly and Scalable Package for Nonconvex Optimization in Machine Learning Research Assistant. Advisors: Prof. Ju Sun, Prof. Tim Mitchell May 2021 - Jan 2022

- Proposed a software package for nonsmooth, nonconvex, constrained optimization problem.
- Improved GRANSO package by enabling auto-differentiation, GPU support and tensor inputs.
- Provided detailed documentation and examples for NCVX PyGRANSO. See [3] for more details.

Effect of Non-Condensable Gas on the Thermophysical Properties of Bubbly Water Probed by Molecular Simulations

Research Assistant. Advisor: Prof. J. Ilja Siepmann

Nov 2018 - Aug 2020

- Applied Gibbs Ensemble Monte Carlo methods to simulate nitrogen-water mixture, and determined the nitrogen solubility in the stretched water phase. See [5] for more details.
- Performed molecular dynamics simulations to generate trajectories of particles in water-nitrogen mixture systems and calculated physical properties (e.g., pressure and viscosity) of systems.

PROFESSIONAL SERVICE

 Reviewer for The 6th International Conference on Computer Science and Application Engineering (CSAE 2022)

TEACHING EXPERIENCE

Elementary Computational Linear Algebra (CSCI 2033-001 & CSCI 2033-010)

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

Jan 2022 - May 2022

Introduction to the Science of Engineering Materials (MATS 2001 & 2002)

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

Jan 2019 - May 2019

HONORS AND AWARDS

- UMII Seed Grant Awards, University of Minnesota (2021)
- 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)
- National Scholarship, Top 2%, Ministry of Education of China (2016)
- Elite Program Scholarship ×3, Top 4%, Nanjing University (2015, 2016, 2017)

ACADEMIC APPOINTMENTS

University of Minnesota, Twin Cities

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

Graduate Research Assistantship from CEMS

Minneapolis, MN, USA

Jun 2021 - Jan 2022 & May 2022 - Present Jan 2022 - May 2022

Sep 2018 - Aug 2020