# WEIHAN LUO

https://weihan1.github.io

### SKILLS

Languages: Python, SQL, R, LaTeX, Java, C/C++ Technologies: Pytorch, Git, Docker, Pytorch-Lightning, Neovim

# EXPERIENCE

# DGP Lab, University of Toronto

Computer Vision Researcher, Host: David Lindell Technologies: Pytorch-Lightning, NerfAcc, Instant-NGP

- · Adapted state-of-the-art Implicit Surface Reconstruction techniques for Multiview Transient NeRFs.
- · Introduced multiple regularization techniques to stabilize training and constrain the learned geometry.
- · Surpassed the SOTA method across the simulated NeRF datasets and real-life captured datasets.

### Royal Bank of Canada

Data Scientist

 $\cdot$  Developed a benchmark for future data analysis on a newly acquired Ontario housing valuation dataset.

- Conducted experiments on training on LightGBM with Optuna tuning to predict Canadian housing prices.
- $\cdot$  Surpassed the baseline model by achieving a 2% increase in precision and 1% decrease in MAPE.

# Royal Bank of Canada

 $Data \ Analyst$ 

May 2022 - April 2023 Technologies used: SAS, Pandas, Teradata

 $\cdot$  Extracted and analyzed large-scale credit card data using SQL queries in SAS.

# PUBLICATION

Weihan Luo, Anagh Malik, David B. Lindell, "Transientangelo: Few-Viewpoint Surface Reconstruction Using Single-Photon Lidar", arXiv 2024.

Samir Khaki and Weihan Luo, "CFDP: Common Frequency Domain Pruning", CVPR workshop 2023.

### PROJECTS

 Forecasting Chess Elo On A Time Series
 December 2021

 Data Science Project — https://towardsdatascience.com/forecasting-chess-elo-on-a-time-series-7e448a2d161e
 December 2021

 $\cdot$  Devised a custom model to predict chess ratings based on past games.

### EDUCATION

University of Toronto Honours Bachelor of Science with PEY Co-op

### EXTRACURRICULAR AWARDS

2015 Chess National Runner-up. Top 96th percentile rated player on Lichess. https://lichess.org/@/bibimbap123/perf/bullet 2019 - June 2024

May 2023 - September 2023 Technologies: Python, LightGBM

August 2023 - Present