

■ (929) 319 7175 | ■i.ilmer@icloud.com | 😭 iliailmer.github.io | 🖸 <u>iliailmer</u> | 🛅 <u>iilmer</u>

Skills

Programming Languages: Python (PyTorch, Transformers, Pytorch Lightning, Scikit-Learn, pandas, NumPy), Julia, Maple, C/C++

Scientific Computing: Machine learning, deep learning, numerical computations, computer algebra

Tools: Git, Bash and ZSH, SQL, AWS (SageMaker, Athena, CloudFormation), Hadoop, Spark

Work Experience _____

BILL Houston, TX, USA

Sr. Machine Learning Engineer Feb 2023 - Present

· Document processing: develop and extend existing machine learning models for document understanding

· Improved internal document matching engine resulting in increased revenue by over 10 mil monthly

New York, NY, USA

MACHINE LEARNING INTERN Summer 2022: Summer 2021

• Developed end-to-end pipeline for structured document processing using NLP (transformers)

Analyzed text document pre- and post-processing patterns to maximize product efficacy

Google Summer of Code New York, NY, USA

Summer 2021

• Migrated codebase for parameter identifiability in ODE models to SciML

• Project page: <u>click here</u>

Next Caller, Inc. New York, NY, USA

SOFTWARE ENGINEER INTERN (DATA SCIENCE TRACK)

May 2020 - Dec 2020 • Implement unsupervised and semi-supervised learning algorithms in Tensorflow

• Deploy machine learning models using AWS

Projects_

Projects

PERSONAL AND RESEARCH PROJECTS AND OPEN SOURCE CONTRIBUTIONS

- PhD research project: Web-based structural identifiability analyzer, click here
- PhD research project: Parameter estimation package, click here
- Built a numpy-based machine learning library imitating PyTorch (URL: click here)
- Open source contributions: Scikit-Image, Symbolics.jl, StructuralIdentifiability.jl

Machine learning

KAGGLE COMPETITIONS

- Cloud Segmentation Challenge: click here
- Alaska Image Steganalysis (submitted as a class final project) click here
- Kaggle Ion Switching: click here

Education

Graduate Center, City University of New York

New York, NY, USA

PHD IN COMPUTER SCIENCE

Sept 2018 - Feb 2023

University of Calgary

Calgary, AB, Canada Sept 2016 - July 2018

MS IN MATHEMATICS