# Maksym Neyra-Nesterenko

Portfolio site: mneyrane.com | Email: contact@mneyrane.com

#### **EDUCATION**

## M.Sc., Applied Mathematics - Simon Fraser University

Sep 2020-Mar 2023

- Thesis title: Unrolled NESTA: constructing stable, accurate and efficient neural networks for gradient-sparse imaging problems
- Committee: Ben Adcock, Nilima Nigam, Ozgur Yilmaz, Nadish de Silva

#### **B.Sc., Mathematics Honours** – Simon Fraser University

Sep 2014-Apr 2020

- Minor in *Computing Science*
- Thesis title: Diversities, cluster analysis, and ultrametric embeddings
- Committee: Paul Tupper, Jonathan Jedwab

#### TECHNICAL SKILLS

- Linux, Windows
- Microsoft Office 365, LaTeX
- Python, MATLAB, SQL, C, Git, Bash
- Tensorflow, PyTorch, Numpy, Pandas, Spark, Scikit-learn, NetworkX, Jupyter
- Machine learning and statistics
- Data modelling, data analysis, data visualization and data cleaning
- · Optimization theory and algorithms
- Technical writing, presentations and research

#### **WORK EXPERIENCE**

#### Data scientist - Statistics Canada

Oct 2019-Aug 2020

Jan-Apr 2019 May-Aug 2018

 Assembled and published open datasets for Canadian health and education facilities on Statistics Canada's website

Designed and implemented OpenTabulate, a data tabulation Python program

 Collaborated with co-workers and supervisors to write, edit, and submit documentation of several projects

#### **PUBLICATIONS**

#### Journal papers

• M. Neyra-Nesterenko & B. Adcock, *NESTANets: stable, accurate and efficient neural networks for analysis-sparse inverse problems.* Sampl. Theory Signal Process. Data Anal. **21**, 4 (2023)

#### **Conference abstracts**

• B. Adcock & M. Neyra-Nesterenko. Provably accurate, stable and efficient deep neural networks for compressive imaging. In *International Conference on Computational Harmonic Analysis*, volume 48. 13-17 Sep 2021.

#### **Preprints**

• B. Adcock, M. Colbrook & M. Neyra-Nesterenko, Restarts subject to approximate sharpness: a parameter-free and optimal scheme for first-order methods. arXiv:2301.02268.

### **PRESENTATIONS**

#### **Contributed talks**

- Unrolled NESTA: constructing stable, accurate and efficient neural networks for gradient-sparse imaging problems Math Grad Social Seminar (Feb 7, 2023)
- Restart schemes: a powerful parameter-free acceleration scheme for first-order methods SFU Applied Math Seminar (Nov 23, 2022)
- Stable, accurate and efficient deep neural networks for reconstruction of gradient-sparse images SIAM Pacific Northwest Conference (May 21, 2022)
- Stable, accurate and efficient deep neural networks for gradient sparse imaging SIAM Conference on Imaging Science (Mar 22, 2022)
- Stable, accurate and efficient deep neural networks for inverse problems with analysis sparse models SFU Operations Research Seminars (Feb 14, 2022)
- Provably accurate, stable and efficient deep neural networks for compressive imaging International Conference on Computational Harmonic Analysis (Sep 17, 2021)
- Provably accurate and stable deep neural networks for imaging CAIMS Annual Meeting (Jun 23, 2021)

#### RESEARCH INTERNSHIPS

#### **Undergraduate Research Assistant** – Simon Fraser University

•	Supervised by Paul Tupper and funded by NSERC	May-Aug 2017
•	Supervised by Karen Yeats and funded by SFU	May-Aug 2016

#### **AWARDS**

Tivine 0		
May 2021-Apr 2022		
Jan-Apr 2022		
Sep 2020-Aug 2021		
May-Aug 2017		
May-Aug 2016		

#### RECOGNITION

• AISTATS 2023 top reviewer (top-10% of reviewers) Feb 2023

#### REFEREE ACTIVITY

SIAM Journal on Scientific Computing (SISC) Spring 2023 International Conference on Artificial Intelligence and Statistics (AISTATS) Fall 2022 WORKSHOPS and DEVELOPMENT PIMS-IFDS-NSF Summer School on Optimal Transport – University of WA Jun 20-Jul 1, 2022 Workshop and lectures on optimal transport, with numerous researchers presenting their work in the area PIMS Math to power Industry workshop – University of Calgary Aug 3-27, 2021 Completed MITACS professional industry training and development courses Presented and reported for Serious Labs project on developing real-time simulation for hydraulic systems TEACHING and MENTORSHIP Teaching assistant - Simon Fraser University Advised and guided students in math workshop and tutorials Performed marking, invigilation, and management duties Past courses and workshops: Continuous optimization, algebra workshop Fall 2022 Ordinary differential equations Summer 2022 • Algebra workshop, mathematics of data science Spring 2022 • Vector calculus, applied calculus workshop Spring 2021 Algebra workshop Fall 2020 Applied calculus workshop Fall & Spring 2018 PERSONAL PROJECTS Address parsing with recurrent neural networks Jun 26, 2023 Mockup character-level Canadian address parser built with machine learning Procedural generation used to tackle the issue of imbalanced data Improved robustness by augmenting training data with typos San Francisco fire service analysis May 23, 2023 Independent exploration of San Francisco's fire department with open data Collected descriptive statistics on service calls, safety complaints and incidents Examined trends and answered questions using inferential statistics **Strongly solving Quantik** 

Mar 22, 2023

Independently solved the 2-player abstract strategy game Quantik

Search written in C for high performance with cache-friendly data structures

## **MEMBERSHIPS**

Canadian Applied and Industrial Mathematics Society (CAIMS)
Society for Industrial and Applied Mathematics (SIAM)

Jan 2021-Dec 2022

Jan 2021-Dec 2022

# LICENSES and CERTIFICATIONS

First aid and CPR/AED level C - Canadian Red Cross

Jul 2023-Jul 2026

• Credential ID: 104291530