Maksym Neyra-Nesterenko

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

EDUCATION

M.Sc., Applied Mathematics – Simon Fraser University

Sep 2020-Feb 2023

• Committee: Ben Adcock (supervisor), Nilima Nigam

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 (supervisor), Jonathan Jedwab

TECHNICAL SKILLS

- Linux, Windows
- Python, Git, Bash, MATLAB, LaTeX, SQL
- PyTorch, Tensorflow, Numpy, Pandas, Jupyter
- Machine learning, deep learning
- Data and numerical analysis
- Web scraping

RESEARCH EXPERIENCE

Undergraduate Research Assistant - Simon Fraser University

• NSERC USRA project supervised by Paul Tupper

May-Aug 2017

• USRA project supervised by Karen Yeats

May-Aug 2016

WORK EXPERIENCE

Data scientist - Statistics Canada

Oct 2019-Aug 2020

• Designed and implemented OpenTabulate, a data pipeline command line tool

Jan-Apr 2019

• Assembled datasets for Canadian health and education facility microdata

May-Aug 2018

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.

PRESENTATIONS

Contributed talks

- 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)

AWARDS

NSERC Canada Graduate Scholarships Master's Value: \$17500, received from NSERC by application Peter Borwein Memorial Graduate Scholarship Value: \$1500, received from SFU by nomination BC Graduate Scholarship Sep 2020-Aug 2021 Value: \$15000, received from SFU by nomination NSERC Undergraduate Student Research Award May-Aug 2017 Value: \$4500, received from NSERC by application VPR Undergraduate Student Research Award May-Aug 2016

WORKSHOPS and DEVELOPMENT

Value: \$4500, received from SFU by application

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 courses in communication and team building
- Presentation and report on Serious Labs project of developing real-time simulation for hydraulic systems

TEACHING and MENTORSHIP

Teaching assistant - Simon Fraser University

•	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

MEMBERSHIPS

Canadian Applied and Industrial Mathematics Society (CAIMS)	Jan 2021-Dec 2022
Society for Industrial and Applied Mathematics (SIAM)	Jan 2021-Dec 2022