## ANTON SUGOLOV

# sugolov.github.io $\diamond$ anton.sugolov@mail.utoronto.ca Toronto, ON

#### **EDUCATION**

#### **HBSc.** Applied Mathematics and Statistics

Sep. 2020 - Jun. 2024

University of Toronto, St. George - Victoria College

3.82

- · Incoming fourth year pursuing Applied Mathematics specialist and Statistics major programs.
- · Coursework includes Machine Learning, Data Analysis, Software Design, PDE, ODE, Analysis, Probability.

#### **EXPERIENCE**

# Quantum Computing and Machine Learning Research Student

May 2023 - Aug. 2023

Prof. Hans-Arno Jacobsen and Dr. Viki Kumar Prasad Middelware Systems Research Group

Toronto, ON

- · NSERC USRA supported research opportunity in dynamic quantum circuit structure selection for regression.
- · Applied local search approach towards selecting best-performing circuit for bond dissociation energy prediction.
- · Implemented past GNN-based approaches for generalizing circuit performance.
- · Technical experience with PennyLane, PyTorch Geometric, Shell scripting, Slurm for HPC training.

## Deep Causal Inference Research

Nov. 2022 - Present

Prof. Animesh Garg
PAIR Lab, University of Toronto

Toronto, ON

· Adapting previous deep causal inference approaches towards discovery of structural equations in dynamical systems.

#### **Statistical Genetics Research Assistant**

June 2020 - June 2021

Prof. Lei Sun and Prof. Andrew Paterson University of Toronto

Toronto, ON

- · Used PLINK v1.9, R for quality control, association tests, and principal component analysis on genetic data.
- · Created open-source tutorial for running Genome Wide Association Studies using publicly available 1000 Genomes gene expression data, wrote accompanying 40-page documentation and published pipeline.
- · Lead a workshop replicating GWAS results for 15 students with an introductory understanding of statistics.

#### **PUBLICATIONS**

· Sugolov, A., Emmenegger, E., Paterson, A.D., Sun L. Statistical Learning of Large-Scale Genetic Data: How to Run a Genome-Wide Association Study of Gene-Expression Data Using the 1000 Genomes Project Data. Statistics in Biosciences (2023).

#### **PRESENATIONS**

# Data Sciences Institute Research Day - Best Poster

Aug. 2023

Data Sciences Institute, University of Toronto

Poster

# **Undergraduate Engineering Research Day**

Aug. 2023

University of Toronto

Podium

#### **PROJECTS**

## **Machine Learning**

· Interested in the universal approximation of arbitrary continuous non-linear functions, dynamics discovery and PDEs.

- · Trained deep-Q RL models with TensorFlow and Numpy for OpenAI gym environments.
- · Coursework experience with additive, generalized linear models, multilevel models, random forests, gradient boosting, LDA, QDA, and logistic regression gradient descent from scratch.

## **Course Scheduling Application**

December 2021

CSC207: Software Design

· Created Java-based course scheduler implementing SOLID design principles, design patterns, and clean architecture.

### **TECHNICAL STRENGTHS**

Languages & Markup Python, R, Java, HTML, LATEX

Packages PyTorch, PennyLane, Numpy, Pandas, Sklearn, TensorFlow

Other GitHub, Arch Linux, Shell, Slurm

### **HONOURS**

### **NSERC Undergraduate Summer Research Assistantship**

May - Aug. 2023

Prof. Hans-Arno Jacobsen, Middleware Systems Research Group Department of Electrical and Computer Engineering, University of Toronto

· Project in machine learning and quantum computing.

# Regents Scholarship I, II, & III

2021 - 2023

Victoria College

### **University of Toronto Scholar**

2020 - 2021

University of Toronto