Wisang Sugiarta

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EDUCATION

M.Sc. Computer Science

Present

University of Montreal/McGill & Mila

Canada

- Focus: Reinforcement learning in operations research.
- Advisor: Emma Frejinger
- Coursework: Probabilistic Graphical Models, Statistical Learning Theory, Representation Learning, Reinforcement Learning, Stochastic Programming, Dynamic Programming.

B.Sc. Physics & Computer Science

2021

McGill University

Canada

• Thesis: Deep learning for cancer cell segmentation in medical physics studies.

EXPERIENCE

Scientific Research Intern

September 2021 – Present

Canadian Space Agency and Environment and Climate Change Canada

Montreal, Canada

- Part-time graduate research position in the Meteorological Research division.
- Work hand-in-hand with NASA scientists to develop software that can predict river flow using data from satellites.
- Develop and optimize state of the art machine learning models in hydrodynamic modeling, tidal analysis and prediction in rivers.

Applied Artificial Intelligence Intern

May 2021 – Sept. 2021

Montreal, Canada

National Bank of Canada

- AI Exploration and Delivery Team
- Develop AI-driven solutions in Credit Risk and Fraud sectors with proven added value.
- Co-authored bank-wide explainability and fairness guidelines to asses mathematical model development.

Graduate Researcher

Jan. 2021 – Present

Mila, Institute for Research in Immunology and Cancer

Montreal, Canada

- Reinforcement learning and dynamic discrete choice modeling for path choice prediction in intermodal transport networks.(Frejinger Lab, Mila)
- Develop CNN models to detect cell types in contrasted cell images. (Cellular Engineering Research Unit, IRIC)

Data Science Intern

Dec. 2020 – August 2021

Bureau des données clinico-administratives, Ministry of Health in Quebec

Montreal, Canada

- Used traditional statistical, machine learning and time-series forecasting methods to predict hospitalization and death rates of the sub-regions in Quebec.
- Created scalable architecture to predict weekly COVID outcomes from data lake.
- Developed methods for medical usage forecasting and long-term care predictions.

Computational Physics Researcher

Feb. 2020 - Jan. 2021

 $McGill\ University\ Health\ Center$ - Research Institute

Montreal, Canada

- Implemented deep learning methods (CNNs) to create software that segments cancer cells from healthy cells and fast radiation dose calculations.
- Analysis of the radiation therapy Monte Carlo simulation software to compare RBE of patient specific cell size distributions and other quantities.

Head Supervisor and Instructor

Summer 2020

Northern Village of Kuujjuaq

Kuujjuaq, Canada

- Implementing and instructing lifesaving candidates on the procedures and regulations of the Canadian National lifesaving program.
- Supervise staff, schedule shifts and manage daily tasks.

Predicting Individual COVID-19 Outcomes during Quebec's Second Wave

August 2021

- Being reviewed at Artificial Intelligence in Medicine
- Aim of study is to predict patient-specific outcome after a positive COVID-19 diagnosis using clinical-administrative data. Achieved above 95% AUC and sensitivity scores in the study.
- First Author.

Analysis of the RBE of Particle Radiation Using 3D Models | RI-MUHC

June 2020

 A novel cell segmentation method to make predictions of RBE using tissue models containing the same cell and nucleus size distributions as found using computer vision in a patient's histopathological sample and Monte Carlo based simulation using inhouse software.

ACADEMIC CONFERENCES

Artificial Intelligence and Data Mining Exhibition in Health Research 2021

November 2021

• Invited to present work done in "Predicting Individual COVID-19 Outcomes during Quebec's Second Wave"

OTHER

Tutor/Mentor

Sep. 2020 – Present

McGill AI & Polytechnique AI

Montreal, Canada

• Help run tutorials for low-level undergraduate students looking to get into machine learning.

CEGEP Math Tutor

Sep. 2017 - Sept. 2020

Dawson College

Montreal, Canada

• Hold 3 hour office hour to tutor CEGEP math courses (Calculus I, II and Linear Algebra).

Spoken Languages: English (Native), French (Advanced)

Coding Languages: Java, Python, C++, SQLite, R, OCaml, Bash

Libraries: PyTorch, TensorFlow, Keras, Thanos, Scikit-learn, NumPy, SciPy, Pandas

Interests: Current Junior A Hockey, Rock Climbing, Ski Touring, Politics, Machine Learning and Climate