Martin Ondrus

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EDUCATION

Doctor of Philosophy

Jan. 2021 – Apr. 2026

Computational Neuroscience

University of Alberta

Concentration: Neuroimaging, Advisory Committee: Ivor Cribben, Russ Greiner, Bo Cao

Bachelor of Science / Bachelor of Commerce

Sep. 2014 – Jun. 2020

Biological Science and Analytics

University of Alberta

GPA: 3.9/4.0 (top 1% of class) Courses: probability, statistics, machine learning, time series, artificial intelligence

TECHNICAL SKILLS

Programming: SQL (queries, aggregating, subqueries, window functions, indexing), Python (pandas, numpy, matplotlib, seaborn, scikit-learn, pytorch), R (tidyverse, ggplot2, caret, e1071, randomForest, glmnet, parallel), Matlab

Other: Jupyter/Jupyter Notebook, Markdown, LATEX, Git/Github, Distributed Computing, Unix Shell, SLURM

Work Experience

Data Engineer

Sep. 2021 - Mar. 2023

North Edmonton Kia

Edmonton AB, Canada

• Created a recurrently updating dashboard for one of Western Canada's largest automotive dealership groups to empower

- Created a recurrently updating dashboard for one of Western Canada's largest automotive dealership groups to empower executives and marketing departments to data-informed decision making in their advertising strategy
- Designed and developed a SQL, Python, and Google Cloud based data transformation and visualization pipeline for over 60,000 semi-structured data points which unified key customer information across 4 different databases
- Presented final pipeline in an understandable manner to a non-technical audience, successfully onboarded clients, and reduced process lead time by more than 50% resulting in 10+ hours saved during marketing campaigns
- \bullet Optimized back-end computations and delivered final data product at less than 10% of original budget

Data Scientist

Jan. 2020 – Apr. 2020

Remote

Volkswagen Canada

- Led a team of 3 data scientists in modelling 2022-2025 Canadian sales of Volkswagen's most important vehicle release in the
 past decade, the fully electric VW ID.4
- Built an intuitive Excel-based simulation tool and visualization interface using solver and VBA for back-end computations which optimized allocations to maximize profitability and product turnover of the launch
- Presented deliverable and forecasts to Volkswagen Canada senior leadership and advised on regional allocation of over 6,000 new and highly valuable ID.4 vehicles

RELEVANT EXPERIENCE

Visiting Research Scientist

Jan. 2023 – present

New York University

New York City, NY, United States

- $\bullet \ \ {\rm Developed\ statistical\ theory\ and\ methods\ for\ high-dimensional\ distributions\ with\ applications\ in\ brain\ mapping}$
- Presented findings and actively participated in discussions during weekly lab meetings, seeking feedback on my work and providing constructive input on colleagues' projects
- Organized an invited session Frontiers in Graph Learning, and presented work at the Joint Statistical Meetings, 2024, the largest statistical conference in North America

Research Scientist

Jan. 2021 – present

Neuroscience and Mental Health Institute

- Edmonton AB, Canada
- Created a novel anomaly detection method called FaBiSearch, for high-dimensional time series data, which includes an R package implementation, and was accepted in the journal *Neurocomputing*
- Validated methodology with simulated and real neuroimaging data, used A/B testing to show improvements of 2 times in true positive rates and 10 times in false positive rates over the state-of-the-art
- Disseminated research insights at the Organization for Human Brain Mapping 2024 conference, effectively communicating technical methodologies and results to an interdisciplinary scientific audience

Current Projects

<u>Canadian Health Tech Newsletter:</u> Developed and managed a Substack platform that summarizes Canadian health tech news, builds a community of enthusiasts, and promotes health tech innovators. Engineered an LLM-based article summarization and draft generation pipeline using OpenAI's API, orchestrated through Langchain and Langgraph.