# Michal Malyska

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## **Work Experience**

Machine Learning Lead

Toronto, Canada

Semantic Health

January 2021 - December 2022

- Spearheaded the research and development of the company's clinical ML offerings (variety of clinical NLP + OCR + Tabular), successfully delivering multiple client deployments, leading to a US expansion, and driving a \$60M valuation.
- Hired and led a team of 7 ML Scientist / Engineers: Managed their professional growth, setting objectives, conducting standups, and nurturing their leadership and technical capabilities.
- Created and deployed multiple new ML product lines based on customer calls and product insights from internal QA efforts leading to increases of 100k ARR per contract
- Introduced a novel non-intrusive data labelling and feedback scheme, increasing the granularity of labels without impacting the end user's workflow, which led to creation of new models with >50% performance gain on downstream KPIs
- Roadmapped and oversaw a new MLOps initiative to allow for better data and model monitoring

#### Machine Learning Scientist

Toronto, Canada

Semantic Health

*June 2019 - December 2020* 

- o Joined as the first employee architected and built the ML stack setting the foundation for the company's NLP capabilities
- Developed a custom multi-armed bandit model deployment scheme quadrupling ML deployment velocity to production
- Pioneered a novel architecture for generating supporting evidence for ML model predictions, implemented and deployed it leading to a 300% increase in business KPIs for the product
- o Authored a series of Architecture Decision Records that still serve as the model for decision documents for the company
- o Implemented a testing suite for the ML stack, including model minification allowing for pre-commit end-to-end ML testing

Sessional Lecturer Toronto, Canada

University of Toronto

2020-Present

- Developed educational materials and delivered instruction for undergraduate and graduate courses in Statistics and ML
- Communicated sophisticated technical topics to a non-technical audience
- Modernized the CSC412 Probablistic ML course curriculum by adding Attention, Transformers, and Diffusion models

#### Education

University of Toronto

2022, 2019

MSc. Statistics, BSc. Statistics

• Research Visitor at St Michael's Hospital, President of Statistical Sciences Union, Dean's List, Teaching Assistant

#### **Publications**

- o BioNLP ICDBigBird: A Contextual Embedding Model for ICD Code Classification
- ACM CHIL Active learning for medical code assignment
- EMNLP Multiple Sclerosis Severity Classification From Clinical Text

### Skills

- o Programming Languages: Python, R, SQL, JavaScript
- o Libraries: Pytorch, Tensorflow, SpaCy, Git, MLFlow, Kubernetes, Docker, Dagster, Airflow, Feast, Seldon, ArgoCD
- Machine Learning: Natural Language Processing, LLM, Neural Networks, Deep Learning, Statistical Learning
- Open Source Contributions: MedSpaCy, AllenNLP, SciSpaCy, MS-BERT