Michal Malyska

Education

University of Toronto 2019–2020

MSc Statistics

o Teaching Assistant - Statistical Methods for Machine Learning (STA314) - Fall 2019, Intro to Data Science (STA130)- Fall 2019

o Research Assistant - RiskLab - Fall 2019

University of Toronto 2015–2019

Honors BSc. Statistics

o Teaching Assistant - Statistical Methods for Machine Learning (STA314) - Fall 2018, Data Analysis II (STA303)- Spring 2019

o Research Assistant - RiskLab - Spring 2019

Work Experience

Deloitte - Actuarial, Rewards & Analytics

Toronto, Canada

Analyst

January 2018-August 2018

- o Worked client-site on business analytics, loss forecasting, and predictive modelling for a large insurance client
- $\circ \ Co-authored \ a \ publication \ for \ the \ Canadian \ Institute \ of \ Actuaries \ on \ the \ state \ of \ predictive \ analytics \ in \ the \ insurance \ industry$
- o Worked for a large public sector client developing an overview of internal and external data, and analytical tools

Intact Financial - Belairdirect

Toronto, Canada

Actuarial Analyst Intern

Summer 2017

- o Authored an efficient algorithm enabling the company to analyze the inforce business at different points in time
- Took part in preparation and submission of regulatory rate filings
- Worked on developing and validating benchmark pricing models

Extracurricular Experience

Statistical Sciences Union

University of Toronto

President

October 2016-April 2017

- o Planned and coordinated academic and social events for undergraduate students in statistics and actuarial science
- Handled administrative and operational aspects of running a course union with 3000+ members
- o Established and maintained relations with research institutes, industry, and the department

Professional Skills

Programming: Python, R, VBA, SQL, SAS

Languages: Polish (Native), English (Native), German (B1)

ML/Statistical Packages: Pytorch, tidyverse, xgboost, LGBM, scikit learn, SpaCy, torchtext, fastai, TF, keras, STAN, INLA

Achievements

ASA Datafest University of Toronto

1st. Place, Mentor

May 2017, 2018

- o Created a business case from click data for Expedia, aimed at improving the suggestion engine and customer retention
- o Served as a mentor during the 2018 competition

McKinsey Open Data Challenge

McKinsey & Company

1st. Place

October 2017

o Created a business case and an MVP aimed at re-routing low urgency patients to hospitals with lowest estimated wait time