MINNIE NGUYEN

DATA SCIENTIST

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https://nminnie.github.io/



WORK EXPERIENCE

Intact Insurance, Data Lab
Data Scientist
Data Scientist Intern

Montreal, Canada Sep 2020 - Present May - Aug 2020

- Fine-tune and validate transformer models for text classification and named entity recognition to analyze insurance claims in English and French.
- Build masked language modelling code to improve F1-score of multiple NLP projects by up to 15%.
- Research ensemble methods, build specialized stacking pipeline in Python for tree-based models.
- Develop a web interface for machine-assisted annotation and text mining for data scientists.
- Onboard and mentor interns over different semesters and provide guidance on modelling tasks.

Dynamicly Inc.Montreal, CanadaData ScientistOct 2019 – Apr 2020Data Scientist InternJun – Sep 2019

- Initiated a project to build an in-house NLU system to power chatbots, which increased accuracy by 29% and removed the need to outsource.
- Collaborated with developers to deploy the model as a server with over 100 users.
- Created analytics dashboards in Power BI to monitor model performance and gain user insights.

McGill University, Schulich School of Music

Montreal, Canada May - Aug 2018

Student Software Developer

- Implemented various functionalities for a web-based image recognition software to parse music scores using Python and JavaScript.
- Analyzed runtime performance to find bottlenecks and optimized certain functions by 75 to 90%.

SKILLS

Coding Python (Pandas, Numpy, Scikit-learn, XGBoost), JavaScript, Bash, Java, SQL

Exploratory Data Analysis, Data Mining, Preprocessing, Visualization, Sampling

Modelling Feature Engineering, Hyperparameter Tuning, Validation, Monitoring, Language Modelling

Tools Git, Jupyter Notebook, Jira, Confluence, Power Bl, Unit tests **Languages** English (fluent), Vietnamese (fluent), French (intermediate)

EDUCATION

McGill University

Montreal, Canada

B.Sc. Mathematics & Computer Science, GPA: 3.73/4.0

2015 - 2019

<u>Coursework</u>: Applied Machine Learning, Statistics, Probability, Linear Algebra, Calculus, Algorithms & Data Structures, Software Design, Database Systems, Stochastic Processes

Certifications

DeepLearning.Al: Neural Networks and Deep Learning, Improving Deep Neural Networks, Structuring Machine Learning Projects, Sequence Models

Awards

Tomlinson Award for Mentoring (2017-2019), McGill University Major Entrance Scholarship (2015), Governor General's Academic Medal (2015), Outstanding Cambridge Learner ("Top in Vietnam", 2014)