Alexandre Tytgat

Recent graduate in data science/ML engineering

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EDUCATION

• MSc in Data Science, cum laude

Université catholique de Louvain, 2019-2021

- Minor in numerical methods and optimization.
- Thesis: Analysis of a new interpretation of AI learning process. Received a grade of 16/20.

• BSc in Physics, cum laude

Université catholique de Louvain, 2015-2019

- Minor in mathematical physics.
- Thesis: New approach to dark matter as a quantum interaction phenomena. Received a grade of 18/20.
- Lab tutor on waves physics, Feb-May 2019.

SKILLS

Fields of knowledge

Machine learning, NLP, data analysis, mathematical modelling, numerical methods, computational physics, statistical modeling.

Programming languages

Proficiency: Python, Java, R, SQL. Intermediate proficiency: Matlab, C++, SAS, AMPL.

• Librairies

Pytorch, Scikit-Learn, Numpy, Pandas, Spacy, Seaborn, NLTK, Gensim, Word2Vec, NetworkX, Matplotlib, Caret, JAGS.

• Tools

Git, Anaconda, Jupyter Notebook, Google Colab.

LANGUAGES

French	English	Spanish
Native	Proficient	Elementary

PROJECTS

Machine learning

- Trained a neural network over meteorological and airquality data collected in China to predict the concentration of fine particle in the air of Beijing.
- Used an ensemble learning approach to distinguish between T-helper and T-regulatory cells, known to be hard to differentiate.
- Created a BERT embedding of online comments from a political forum and trained a model over it to predict the political affiliation of users'.
- Currently learning about computer vision by creating simple models for solving classification and object detection problems.

Simulation

- Built a one-dimensional energy balance climate model by numerically solving a simplified version of the equations that governs the climate of the Earth.
- Simulated the orbits of Jupiter and Saturn around the Sun, an instance of the three body problem, using symplectic methods to solve the equations of motion.
- Solved the Schrodinger equation of a particle in a potential well excited by a time varying external EM field using a spectral method approach.

Statistics

- Created a Bayesian model relating the body mass to the brain weights of several animals, using JAGS.
- Built a mixed error-component model in SAS to investigate the effect of a treatment on the reaction time of sleep deprived patients.