Arthur Thuy

PhD researcher at Ghent University

🚦 (+32) 491 07 09 18 🛛 🛛 arthur.thuy@telenet.be 🔰 👑 October 25th, 1998 📋 😭 arthurthuy.com 🕴 🛅 arthur-thuy 📋 🕿 Arthur Thuy

Personal Profile ____

I am a PhD researcher in machine learning at the Faculty of Economics at Ghent University and at the CVAMO core lab at Flanders Make. I explore techniques for uncertainty estimation in neural networks, aiming to enhance their applicability in business decision-making by communicating when a model's output should (not) be trusted. I work primarily on applications in the manufacturing and educational domain.

Academic Experience

Ghent University

Ph.D., Data Analytics cluster of Business Economics

- Research Foundation Flanders (FWO) fellowship project: "Semantic graphs for personalized intelligent tutoring systems"
- Supporting business decision-making with uncertainty estimation in neural networks
- Dissertation supervisor: Prof. dr. Dries Benoit

Ghent University

M.Sc., Business Engineering: Data Analytics

- Grade: Summa Cum Laude
- Dissertation title: "Bayesian Deep Knowledge Tracing: Towards Uncertainty Estimation"
- Dissertation supervisor: Prof. dr. Dries Benoit

Ghent University

B.Sc., Business Engineering

• Grade: Magna Cum Laude

Professional Experience

Everest Analytics

Machine Learning Engineer, part-time internship

- Non-profit organization connecting students with a passion for data science to social impact organizations.
- Collaborated with a six-person team to develop models for predictive building control.
- Built neural network forecasting models with TensorFlow and Keras.

element61

Data Engineer, summer internship

- Python web scraping of e-commerce websites.
- Microsoft Azure Data Storage and DevOps CI/CD.
- PySpark pipeline to extract, transform, and load (ETL) raw web data into clean data.
- Apache Airflow scheduling and orchestration of the workflow.

Skills_____

Programming	Python (Pandas, PyTorch, TensorFlow, Keras, NumPy, Scikit-learn., Matplotlib, etc.), R (ggplot2), SQL, Julia.
Miscellaneous	Linux, Shell (Bash/Zsh), 딴 _E X, Git, Microsoft Office.
Soft Skills	Time Management, Teamwork, Problem-solving, Presenting, Report Writing.
Languages	Dutch (native), English (fluent), French (intermediate), German (intermediate).

Honors & Awards

Nov 2021 **PhD fellowship**, Research Foundation Flanders (FWO) Oct 2021 **Sofico Award**, Best student in Business Engineering – main subject Data Analytics Brussels, Belgium Ghent, Belgium

Publications

JOURNAL ARTICLES

Active Learning to Guide Labeling Efforts for Question Difficulty Estimation Arthur Thuy, Ekaterina Loginova, Dries F Benoit Lecture Notes in Computer Science. Springer, 2024

Sep 2020 – Nov 2020

Brussels, Belgium

Jun 2020 – Aug 2020

Ghent, Belgium

Ghent, Belgium

Aug 2021 – Present

Ghent, Belgium

Sep 2019 - Jul 2021

Ghent, Belgium

Sep 2016 – Jul 2019

Explainability through uncertainty: Trustworthy decision-making with neural networks Arthur Thuy, Dries F Benoit *European Journal of Operational Research*. Elsevier, 2023

Preprints

Reliable uncertainty with cheaper neural network ensembles: a case study in industrial parts classification Arthur Thuy, Dries F. Benoit

2024

Conference & Workshop Presentations

 Sep 2024 ECML-PKDD 2024, European Conference on Machine Learning and Data Mining Jun 2024 EURO 2024, European Conference on Operational Research Mar 2024 Flanders Make Symposium 2024, Annual Scientific Conference of the Flanders Make research centre Feb 2024 ORBEL38, Annual Conference of the Belgian Operational Research Society Mar 2023 Flanders Make Symposium 2023, Annual Scientific Conference of the Flanders Make research centre 	Vilnius, Lithuania Copenhagen, Denmark Kortrijk, Belgium Antwerp, Belgium Antwerp, Belgium
Jul 2022 EURO 2022, European Conference on Operational Research Teaching Experience	Helsinki, Finland
Supervisor master theses Responsible for the supervision of master theses in Business Engineering Teaching assistant	2021 – present
Responsible for the courses Data Mining (F000759) and Machine Learning (F000942)	Aug 2021 – Feb 2022

Interests_

Cooking I love exploring Asian cuisine as it offers opportunities to express creativity and master new cooking techniques.
 Motorcycles Riding motorcycles brings me both a feeling of freedom and a strong sense of community with fellow riders.
 Running I enjoy running outdoors to clear my head and maintain overall fitness.