PhD Researcher in Machine Learning

Leuven, Belgium
Tel: +32 467 72 88 80
kgoyal40@gmail.com

Experience

PhD Researcher @ DTAI lab, KU Leuven

Oct' 2018- present

Topic: Machine Learning for Verifiable Artificial Intelligence; Advisor: Prof. Hendrik Blockeel

• Learning Models that Provably Satisfy Domain Constraints

- Developed a new framework and an optimisation approach to learn models that can **certify domain constraints** (e.g., safety constraints, fairness constraints) for **all possible predictions**.
- Proposed a constraint propagation technique to propagate domain constraints through a neural network.
- Proposed multiple **novel evaluation metrics** to accurately measure constraint satisfaction of the learned models.

• Automatic Playlist Generation for a Music Streaming Service

- Developed an approach to **automatically identify** dynamic public playlist given **only positive examples**.
- Proposed a clustering based method to **identify** new public playlists from user data, leading to an identification of more than **50 new playlists** previously not identified by the music experts.

• Identifying Feature Interaction Constraints to Improve Predictive Performance in Tree Based Models

- Conceptualised an approach to use the **feature interactions** from the data, calculated using **mutual information**, as constraints in the existing XGBoost framework.
- Interaction Constraints led to an average **improvement of 5%** in the performance for various regression problems.

Business Analyst - Zynga Games, Bangalore, India

April - Sep' 2017

• Analysed key performance metrics for multiple mobile games to **provide insights** for business strategies in addition to developing an **in-house tool** to perform A/B tests on newly rolled updates.

Business Analyst - Accenture Management Consulting, Bangalore, India

June 2014 - Mar' 2017

- As part of a team, developed **fraud detection techniques** for a reliability management system for an automotive giant to **reduce post-sale expenses**. Proposed approach resulted in a projected **reduction** in warranty spend by **\$249** over the course of 4 years.
- Optimised stock levels at central warehouses across multiple locations for a European telecom giant. Proposed a **rebalancing solution** between locations to optimise the value stock that led to an **improvement of 9%** in the total stock value.

Data Analyst Intern - Media iQ Digital, Bangalore, India

May - July 2013

• Developed forecasting models to predict digital impressions won by an airline carrier for a given bid.

Education

MSc in Artificial Intelligence, KU Leuven (graduated magna cum laude)

Sep'2017 - Sep'2018

Master thesis: Proposed and implemented a variant of the classic RankNet approach of ranking documents which personalises the results based on user profiles.

MSc (Integrated) in Mathematics and Scientific Computing, IIT Kanpur, India

June 2009 - May 2014

Master thesis: Analysis of middle censored data under a shifted exponential distribution

Publications

1. Feature Interactions in XGBoost. (pdf) **K. Goyal,** S. Dumancic, H Blockeel

K. Goyal, S. Dumancic, H Blockeel

AIMLAI-ECML 2019

2. SaDe: Learning Models that Provably Satisfy Domain Constraints. (pdf) **K. Goyal,** S. Dumancic, H Blockeel

ECML 2022

- 3. Automatic Generation of Product Concepts from Positive Examples, with an Application to Music Streaming. (pdf) **K. Goyal,** W. Meert, H Blockeel, E. V. Wolputte, K. Vanderstraeten, W. Pijpops, K. Jaspers

 BNAIC
- K. Goyal, W. Meert, H Blockeel, E. V. Wolputte, K. Vanderstraeten, W. Pijpops, K. Jaspers
 BNAIC 2022
 DeepSaDe: Provably Satisfying Domain Constraints in Neural Networks.
 (In submission)

Skills

General: Machine Learning · Constrained Optimisation · Satisfiability and Logic · Deep Learning · Data Mining · Statistics

Programming: Python \cdot SQL \cdot R \cdot Java

Libraries: PyTorch · NumPy · Scikit-learn · Pandas · XGBoost · Altair · z3py · Scoop

Languages: English (Full Professional Proficiency) · Hindi (Native)

Leadership & Awards

 Teaching assistant for three courses: taught exercise sessions and prepared assignments Thesis advisor to 5 students: projects in areas of personalised search, music streaming & game theory Department representative for the master thesis administration for MSc Computer Science at KU Leuven Research paper reviewer for ECML'19 and ECML'22 Nominated for the best paper award at BNAIC'22 	2018 - 2022 2018 - 2022 2019 - 2022
 Awarded 2nd prize at the KU Leuven Datathon Participated in the DeepLearn Summer School, Gran Canaria 	2017 2022
• Awarded the prestigious INSPIRE scholarship by the government of India for undergraduate studies	2009-2014