Kshitij Goyal

PhD Researcher in Machine Learning

GitHub | Personal webpage

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Experience

PhD Researcher @ DTAI lab, KU Leuven, Belgium

Oct' 2018- present

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

- Learning Models that Provably Satisfy Domain Constraints (primary goal of the thesis)
 - 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**.
 - Learning approach uses a **novel satisfiability framework** for learning the models, and combines it with **gradient descent** to **achieve scalability**.
 - Evaluation done on various **regression**, **classification** and **structured prediction** tasks demonstrated that, in contrast to existing approaches like regularisation, our approach is able to **certify domain constraint satisfaction**.
- Automatic Playlist Generation for a Music Streaming Service (awarded the best paper at BNAIC'22)
- Working with industry partner "Tunify", developed and implemented an approach that combines rule based classification with PU learning to automatically identify dynamic public playlists.
- Proposed a **clustering** based method to **identify new public playlists** from **customer data**, leading to an identification of more than **50 new playlists** previously unidentified by the domain experts.
- Iteratively Improving Tree Performance by Optimising Subtrees (ITOS)
 - Proposed and implemented an approach to **improve the performance** of an already **learned tree** by **optimising sub-trees** iteratively.
 - Demonstrated that the proposed approach improves the performance of **CART** and **lookahead trees** to close to **optimal levels**, while being **tractable for deep trees**.
- Identifying Feature Interaction Constraints to Improve Predictive Performance in Tree Based Models
 - Conceptualised an approach to use the **feature interactions** from data, identified via a **wrapper approach**, as constraints in the existing XGBoost framework.
 - Interaction Constraints led to an average **improvement of 5%** in the performance for various regression tasks.

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. **Improved** the total stock value by **9%** by proposing a **rebalancing solution** between different warehouses.

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

Skills

General: Machine Learning · Combinatorial Optimisation · Satisfiability and Logic · Deep Learning · Data Mining · Tree Based Models · Statistics · PU Learning

Programming: Python · SQL · R · Java

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

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

Publications

1. Feature Interactions in XGBoost. (pdf) AIMLAI-ECML 2019 K. Goval, S. Dumancic, H Blockeel 2. SaDe: Learning Models that Provably Satisfy Domain Constraints. (pdf) ECML 2022 K. Goyal, S. Dumancic, H Blockeel 3. Automatic Generation of Product Concepts from Positive Examples. (pdf) BNAIC 2022 K. Goyal, W. Meert, H. Blockeel, E. V. Wolputte, K. Vanderstraeten, W. Pijpops, K. Jaspers 4. DeepSaDe: Provably Satisfying Domain Constraints in Neural Networks. (*In submission*) K. Goyal, S. Dumancic, H Blockeel **Leadership & Awards** • Teaching assistant for three courses: taught exercise sessions and prepared assignments 2018 - 2022 • Thesis advisor to 5 students: projects in areas of personalised search, music streaming, game theory & constrained learning 2018 - 2022 2019 - 2022 • Department representative for the thesis administration for MSc Computer Science at KU Leuven • Research paper reviewer for ECML'19 and ECML'22 • Received the best paper award at BNAIC'22 • Awarded **2nd prize** at the KU Leuven Datathon 2017-2018

• Awarded the prestigious INSPIRE scholarship by the government of India for undergraduate studies 2009-2014

2022

• Participated in the **DeepLearn Summer School**, Gran Canaria