Markos Viggiato

Highlights of Qualifications

- Proven record of collaboration with several research teams (papers [P2, P4]) and stakeholders
- Record of research projects using quantitative models with real-world data
- Technical expertise: NLP, statistical modelling, prediction and explanatory models, unstructured data analysis, cloud platforms (GCP, Snowflake), SQL

Education

Jan-2019- **PhD in Electrical and Computer Engineering**, *University of Alberta*, Edmon-Present ton, Canada

• Natural Language Processing/Understanding research. GPA: 4.0 (out of 4.0)

Mar-2017 – **MSc in Computer Science**, *Federal University of Minas Gerais*, Belo Horizonte, Dec-2018 Brazil

Machine Learning and Data Mining for Software Engineering. GPA: 9.0 (out of 10.0)

Mar-2011 – **Bachelor in Control and Automation Engineering**, *Federal University of* Dec-2016 *Minas Gerais*, Belo Horizonte, Brazil. GPA: 7.6 (out of 10.0)

Industry Experience

Oct 2020- NLP Intern, Prodigy Education

Present I have investigated how to leverage ML/NLP techniques together with large-scale data to automatically extract knowledge from existing testing scenarios in natural language and to build a pipeline to automatically improve newly-created test descriptions (Python, SQL)

Jan-2016 – **Automation Engineering Intern**, *Centre Suisse d'Electronique et de Microtech-*Apr-2016 *nique - Brazil*

Autonomous system to collect and process solar energy-related data (C, C++, Java)

Research Experience

Jan-2019- PhD Researcher, University of Alberta

Present Research in applied Machine Learning and NLP (Python, R, Java)

- Investigated trade-off between statistical and neural language models to build a system that automatically analyzes test scenarios in natural language and provides improvement recommendations.
- Built a transformer-based (SBERT) technique to identify similarity in complex documents and achieved a performance of 83%.
- Modelled user behavior to build explainable win prediction models (XGBoost, Random Forest, Logistic Regression) for the Dota 2 game using the SHAP interpretability technique and achieved a performance of 86%.
- \circ Implemented a sentiment analysis classification pipeline to analyze 12M of game reviews. Identified key problems that degrade the sentiment analysis performance, with a potential performance improvement of up to 11%.

- Jan-2017— MSc Researcher, Federal University of Minas Gerais
- Dec-2018 Research in machine learning and data mining for software engineering (Python, Java, R)
 - o Modelled the behaviour of developers using statistical and explanatory models and leveraged frequent itemset algorithms to identify co-evolution of changes in software.
 - Built models to classify commits into maintenance activities using machine learning algorithms, which increased the state-of-the-art accuracy by 5%.
 - Collaborated on a project to build explainable prediction models for software defects using XGBoost and SHAP values and improved the prediction accuracy by 15%.
- Jan-2016— Undergraduate Researcher, Federal University of Minas Gerais
- Dec-2016 Research in algorithm design, computational complexity and software quality (Java, R, HTML, CSS)
 - Implemented efficient heuristics to configure software products.
 - Investigated factors that affect software quality in e-commerce, health, and game industries.

Selected Publications

- P1 Using Natural Language Processing Techniques to Improve Manual Test Case Descriptions. Markos Viggiato, Dale Paas, Chris Buzon, Cor-Paul Bezemer. The 44th IEEE/ACM Conference on Software Engineering (ICSE 2022)
- P2 Identifying Similar Test Cases That Are Specified in Natural Language. Markos Viggiato, Dale Paas, Chris Buzon, Cor-Paul Bezemer. arXiv (work under review in peer-reviewed venue)
- P3 **Trouncing in Dota 2:** An Investigation of Blowout Matches. Markos Viggiato, Cor-Paul Bezemer. The 16th AAAI Conference on Artificial Intelligence and Interactive Digital Entertainment (AIIDE 2020)
- P4 What Causes Wrong Sentiment Classifications of Game Reviews? Markos Viggiato, Dayi Lin, Abram Hindle, Cor-Paul Bezemer. IEEE Transactions on Games

Additional Information

- Awards Alberta Innovates Graduate Student Scholarship (Jan 2020 present). 3-year duration scholarship
 - Alberta Graduate Excellence Scholarship (AGES) (Sep 2019)
 - Early Career Researcher Award (Sep 2019) provided by the University of Alberta

positions

- Leadership Weekly seminar organizer in the Software and Machine Learning research laboratory during the master, 2017–2018
 - o Organizing member of the 6th Computer Science Summer School, Federal University of Minas Gerais, Brazil, 2017

- Other Skills Experience with project management, git, SQL, bash script, Linux environment, Google Cloud Platform (GCP), Snowflake, Jupyter Notebook, sklearn, spacy, PyTorch, HuggingFace
 - Experience with the following languages: Python, R, C/C++, Java