ZEYNEP AKKALYONCU YILMAZ

Master's student working on deep learning for NLP and IR at the University of Waterloo

EDUCATION

present

MMath in Computer Science University of Waterloo

♀ Waterloo, ON, Canada

2018 GPA: 4.0 / 4.0

> Courses: Software Engineering for Big Data, Theory of Deep Learning, Data Infrastructure, Data-Intensive **Distributed Computing**

2017 2013

BS in Computer Engineering Middle East Technical University

♠ Ankara, Turkey

GPA: 3.4 / 4.0

Relevant Courses: Introduction to Natural Language Processing, Cloud Computing, Linear Algebra, Data Management and File Structures

WORK EXPERIENCE

present

Research Assistant

2018

Data Systems Group, University of Waterloo

♥ Waterloo, ON, Canada

- Developing deep learning models to improve document retrieval methods with Prof. Jimmy Lin
- Previously worked on cross-lingual natural language generation for question answering

2017

Research Intern

KOVAN Research Lab 2016

Ankara, Turkey

- · Built a deep reinforcement learning agent that manipulates stacked objects using TensorFlow
 - Wrote Python scripts to generate random scenes to be used as training data in Blender
 - · Conducted literature review regarding robotic action planning based on verbal commands

2015

Software Engineering Intern

ASELSAN Inc. Ankara, Turkey

- · Developed software prototype to track and plot movement of a mobile device in real time
- Implemented a C++ library that extracts and displays motion information from built-in sensors
- Benchmarked different signal processing techniques in terms of speed and robustness

SELECTED PROJECTS

2019

Birch

https://github.com/castorini/birch

- Document retrieval system based on sentence modeling with BERT in Python
- · Implemented training and retrieval modules that aggregate sentence-level evidence to rank documents
- Built an accompanying Docker image and Colab notebook for reproducibility
- · Achieved state-of-the-art performance on standard TREC newswire and social media collections

2018

Sparksolrini

https://github.com/castorini/sparksolrini

- Apache Solr integration with Apache Spark for scalable text analytical applications
- Implemented an efficient distributed framework in Scala to bridge Solr output with Spark RDDs
- Demonstrated the effectiveness of predicate pushdown via Solr in terms of code expressivity and latency through multiple case studies including web graph analysis

2018

https://github.com/achyudh/tardis

- Framework for distributed ensembles of seq2seq models with Keras and PySpark
- Implemented a pipeline to train and evaluate ensembles for machine translation using Elephas
- Achieved a ~10% increase in BLEU scores with ensembles on WMT'14 datasets over single learners

2017

Smart Shopping List

http://senior.ceng.metu.edu.tr/2017/thechaincoders

- Cross-platform mobile Xamarin shopping list application written in C#
- Built a RESTful API with Django around a SQLite database running on an Azure Linux VM
- · Created a hybrid recommendation system in Python to make tailored product suggestions
- Implemented a virtual shopping assistant using NLTK featuring speech detection and generation

PUBLICATIONS

2019

Ryan Clancy, Jaejun Lee, Zeynep Akkalyoncu Yilmaz, and Jimmy Lin. 2019. Information Retrieval Meets Scalable Text Analytics: Solr Integration with Spark. In 42nd International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR '19).

CONTACT INFO

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SKILLS

Python PyTorch C++ TensorFlow Scala Keras NumPv lava C# scikit-learn

SOL Git Unix Spark Hadoop Bash Docker Azure

LANGUAGES

English Turkish French Russian

ACTIVITIES

Turkish National Chess Team Player TED Symphony Orchestra Violinist Women in Math Grad Representative **Technovation Mentor Teaching Assistant**

- Computational Linear Algebra
- Principles of Data Management & Use
- Data Structures

REFERENCES

Available upon request