Hassan Soliman

MASTER'S (M.Sc.) IN CS · SOFTWARE (AI/ML) ENGINEER

18, Ursulinen Straße, 66111, Saarbrücken, Germany

□ (+49) 1782554815 | ► hassanmahmoudsd@gmail.com | ★ Web Page | □ Github | □ LinkedIn | ★ Google Scholar "Teaching machines to teach themselves"

Experience

Bosch Center for AI (BCAI)

Renningen, Germany

APPLIED SCIENTIST INTERN

May. 2022 - Aug. 2022

- · Joined NLP & Semantic Reasoning group, and Utilized my master thesis output in Neural Entity Linking for a real use case in a top project.
- · Refactored, tested & documented my code, and worked on training & evaluating the developed ML system on large-scale domain-specific data.
- Model performance is evaluated by comparing with the existing classical system, and achieved a 77% end-to-end recall at the top 3 entities.

MASTER'S THESIS STUDENT Jun. 2021 - Jan. 2022

- · Joined NLP & Semantic Reasoning group, collaborated with research scientists & engineers, and worked on Cross-domain Neural Entity Linking.
- Utilized a state-of-the-art model to make it easy-to-extend-domain, and experimented which data & information sources are best for fine-tuning.
- Achieved an Average Precision gain of 9% for the top-1 entity, and submitted a paper in RepL4NLP workshop at ACL 2022 venue.

Max-Planck-Institut für Informatik

Saarbrücken, Germany

RESEARCH ASSISTANT

Nov. 2020 - May. 2021

- · Joined Database & Information Systems group, and created a prototype for a model that finds diverse peer groups for an entity.
- Implemented a baseline model on the set expansion for an entity that exploits Wiki lists as a source of knowledge.
- Accomplished a 3x faster runtime of the underlying algorithm using efficient sparse matrix multiplication approach.

Amazon EU SARL

Luxembourg, Luxembourg

SOFTWARE DEVELOPMENT ENGINEER INTERN

Aug. 2019 - Feb. 2020

- Joined Fulfillment Acceleration team, and owned a web application simulation tool by working on it as a Full-stack, using AWS cloud platform.
- Worked in an Agile environment as a system admin to maintain the server hosting team's tools, and acted as technical support for the team.
- Developed a tool for data visualization on maps, and provided workshops for the Business Analysts & Intelligent team members.

German Research Center for Artificial Intelligence (DFKI)

Saarbrücken, Germany

RESEARCH ASSISTANT

Jan. 2019 - Aug. 2019

- $\bullet \ \ \text{Focused on a (QA) model, which formalizes answer planning to support fair dialogues under mixed motives.} \ \ \text{Model was already built \& deployed.}$
- Contributed to the evaluation of the QA model, and implemented a model to detect fair dialogues using ensemble methods of decision trees.
- · Helped to show quantitatively that 69.2% of the dialogues by the QA model are perceived as fair, and reported the results in a draft paper.

Education

Saarland Informatics Campus, Saarland University

MASTER OF SCIENCE IN COMPUTER SCIENCE

• Total GPA: 1.40 / 1.00 (Excellent)

Saarbrücken, Germany

Oct. 2018 - Present

Transcript

Faculty of Engineering, Alexandria University

BACHELOR OF SCIENCE IN COMPUTER AND COMMUNICATION ENGINEERING

• Total GPA: 3.96 / 4.00 (Excellent) | Final Batch Ranking: 1st

Alexandria, Egypt

Sep. 2013 - Sep. 2018

Transcript

Publications

ACL 2022 RepL4NLP Workshop

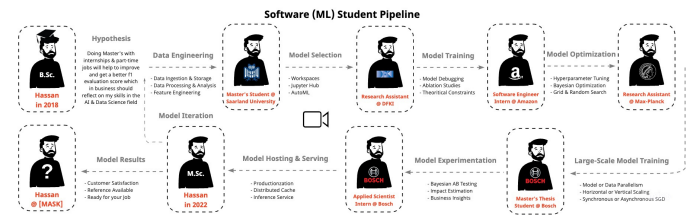
Dublin, Ireland

THE 7TH WORKSHOP ON REPRESENTATION LEARNING FOR NLP (REPL4NLP-2022)

₩ Video Presentation

 Hassan Soliman, Heike Adel, Mohamed H. Gad-Elrab, Dragan Milchevski, and Jannik Strötgen. 2022. A Study on Entity Linking Across Domains: Which Data is Best for Fine-Tuning?. In Proceedings of the 7th Workshop on Representation Learning for NLP, ACL, 184–190, Dublin, Ireland

Summary



Skills

Fields Software Engineering, Machine Learning, Deep Learning, Natural Language Processing, Large-scale Language Modelling,

Neural Information Retrieval, Natural Language Understanding, Neural Machine Translation

Technologies Scikit-Learn, Keras, Pytorch, Tensorflow, Pandas, NumPy, Leaflet, Django, Streamlit, Flask, Jira, Git, Airflow, Kubernetes

Programming Python, R, Java, C++/C (languages ordered from the most used to the least) | Linux Familiarity (Unix Operating Systems)

Web & DBs PHP, Laravel, Java Spring, Javascript, jQuery, Bootstrap, Angular.js | SQL, MySQL, Redshift, DynamoDB

Languages Native Arabic, Fluent English, Pre-Intermediate German

Preprints

Effective General-Domain Data Inclusion for Machine Translation by Vanilla Transformers

Python, Numpy

MASTER'S COLLEGE PROJECT

Paper

Built and trained a Transformer model architecture from scratch on the German-English translation task applications of WMT'13.

Utilized a general-domain dataset from IWSLT'16 TED talks to help improve performance of the Transformer model, achieving a 25.8 BLEU score.

Offensive Language Detection & Classification on Twitter

Python, Classical ML, Sklearn

MASTER'S COLLEGE PROJECT

🗐 Paper

• Trained a classifier to detect offensive tweets from Twitter using Support Vector Machines, after performing iterative experiments & analysis.

Achieved a Binary Accuracy of 74% in classifying offensive tweets, and received the highest score among all participant teams.

Data Augmentation using Feature Generation for Volumetric Medical Images

Python, Tensorflow, Matplotlib

MASTER'S COLLEGE PROJECT

BI Paner

· Proposed using U-net and ACGAN as a learning framework for feature generation of medical images of two complex types of brain tumors.

• Deployed a classifier pipeline to test & validate the quality of the generated features.

Theses_

Cross-Domain Neural Entity Linking

Python, Pytorch, Transformer

MASTER'S THESIS PROJECT

💋 Thesi

• Contributed to a single system that enables simultaneous linking of named entities to a general-domain KB (Wikipedia) & a domain-specific KB.

• Utilized Semantic Search by learning a joint vector space for these KBs from different domains using contextual-aware embeddings by BERT.

• Experimented with four different domain-specific KBs, and achieved an increase of up to 20% in Mean Average Precision for the top-10 entities.

· Helped in writing an invention report for my thesis contribution, which is submitted as a patent application, and received an Incentive-Prämie.

Egyptian Car License Plate Information Detection

Python, Tensorflow, CNN, Keras

BACHELOR'S THESIS PROJECT

周 Thesis

• Implemented an application which extracts license information from car images in Egypt, using product life cycle stages.

• Collected datasets for various kinds of car plates in Egypt in various conditions, and applied different Data Transformation (ETL) techniques.

· Utilized pre-trained CNN models for fine-tuning for Object Detection, Localization, Semantic Segmentation, and OCR for the letters & numbers.

Projects

Better Diet to fight COVID-19

Python, R, Data Visualization

MASTER'S COLLEGE PROJECT

Report

Report

- Analysed food consumption from all countries to investigate a relationship between country food culture & their recovery rate, using Analytics.
- Implemented three Random Forest models and benchmarked the results to report the best one, and displayed figures using Seaborn library.

TF-IDF-based Information Retrieval

Python, TF-IDF, NLTK

MASTER'S COLLEGE PROJECT

- Built a system that takes an query as input and returns a certain number of relevant documents, using various statistics.
- Implemented a second step to retrieve and rank relevant sentences from the relevant documents, achieving a Mean Reciprocal Rank of 0.393.

Udacity Deep Learning Nanodegree

Python, Tensorflow, Keras, Pandas

PROGRAM PASSING PROJECTS

Certificate

- · Studied and worked on 5 main scientific modules:- Vanilla NN, CNN, RNN, GAN, and Reinforcement Learning.
- · Submitted related projects to each module with an excellent impact, which can be found on my online portfolio under the "Projects" section.

Accomplishments

Udacity Foundation, Deep Learning Nanodegree
 Alexandria University, First Class Honor Degree

Global Institute

Egypt

Activities

Microsoft Student Partner Technical Club

Alexandria, Egypt

Technical & Media Member

Dec. 2015 - Oct. 2018

Provided technical support & acted as a mentor during events e.g. Hackathons, and involved in marketing & media plans for events in the club.

SEPTEMBER 29, 2022 HASSAN SOLIMAN · RESUME