SHAILZA JOLLY

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EDUCATION

TU Kaiserslautern and DFKI Gmbh

March 2019 - Present

P.hD. in Computer Science

Working at the intersection of computer vision and natural language understanding. The main goal is to improve controlled natural language generation in context of Visual Question answering and Conversational agents.

TU Kaiserslautern, Germany

October 2016 - March 2019

MSc. in Computer Science | Minor in Economics

Thesis: An Evaluation Look at the Evaluation of VQA: The wisdom of MASSES (Grade: 1.0)

Overall grade: "Sehr Gut" 1.5 (1.0 is highest on 1.0 - 5.0 scale)

Guru Nanak Dev Engineering College, India

August 2012 - July 2016

B. Tech in Computer Science & Engineering

EXPERIENCE

Amazon Alexa

August 2019 - December 2019

Applied Scientist Intern

Aachen, Germany

· Worked on controlled natural language generation in context of paraphrasing.

Deep Learning Research Center, SAP Berlin

May 2018 - February 2019

Research Intern/ Master Thesis

Berlin, Germany

- · Evaluated various architectures of VQA models for Interpretability and domain adaptation.
- · Designed an evaluation metric, called MaSSeS, for VQA models which account for majority voting, subjectivity and semantic similarity of human responses.

Human Interface Laboratory, Kyushu University Research Intern

November 2017 - February 2018

Fukuoka, Japan

- · Worked on project "Explainable AI". Used Layer-wise Relevance Propagation (LRP) to analyze the behavior of deep CNN architectures for image recognition.
- · Used object and text detection methods like single shot multibox detector to quantitatively enforce relevance results by LRP on the task of book cover image classification.

Deutsche Forschungszentrum für Künstliche Intelligenz Gmbh Student Research Assistant

February 2017 - 2018

Kaiserslautern, Germany

- · Worked on social network analysis for continuous monitoring of corporate Twitter accounts.
- Used deep CNN models to classify the corporate accounts based on the profile images; fetched, stored and analyzed the Twitter data.

Karlsruhe Institute of Technology

January 2016 - July 2016

Research Intern

Karlsruhe, Germany

- · Worked on graph mining in provenance graphs for discovering duplicate and frequent patterns in scientific workflows to improve their efficiency.
- · Evaluated various existing graph mining algorithms for provenance graphs.

GNDEC Data Science

Research Intern

Ludhiana, India

- · Applied machine learning techniques to develop real estate price prediction software.
- · Implemented visualization module using ggplot package in R.

RELEVANT COURSEWORK

Graduate:

- 1. Very Deep Learning
- 2. Applications of Artificial Intelligence
- 3. Human Computer Interaction
- 4. Biologically Motivated Robots
- 5. Multimedia Data Mining
- 6. Document Content Analysis

Independent:

1. CNNs for Visual Recognition (Stanford Online)

June 2014 - August 2014

- 2. Machine Learning (Stanford Online)
- 3. Data Science with R (Coursera)
- 4. Natural Language Processing with Deep Learning (CS224n)

SKILLS

Natural Languages English(Fluent), German(Beginner), Hindi(Native)

Computer Languages Python, NumPy/SciPy, PyTorch, Matlab, R, Octave

Databases MongoDB

Other Tools MS Office, Latex

PUBLICATIONS

Jolly, S., Pezzelle, S., Klein, T., Dengel, A. and Nabi, M., 2018. The Wisdom of MaSSeS: Majority, Subjectivity, and Semantic Similarity in the Evaluation of VQA. arXiv preprint arXiv:1809.04344.

Jolly, S., Pezzelle, S., Klein, T., Dengel, A. and Nabi, M. An Evaluation Look at the Evaluation of VQA. Abstract presentation at Workshop on Shortcomings in Vision and Language, European Conference on Computer Vision, 2018

[Best Student Paper] Jolly, S., Iwana, B.K., Kuroki, R. and Uchida, S., 2018, August. How do Convolutional Neural Networks Learn Design?. In 2018 24th International Conference on Pattern Recognition (ICPR) (pp. 1085-1090). IEEE.

ACADEMIC ACHIEVEMENTS

Poster Presentation Amazon AI Research Colloquium, Cambridge UK

3rd position TextVQA challenge at ICDAR, 2019

Ph.D. Research Fellowship TU Kaiserslautern (2019-2023) (EUR 24,000/year)

Pre-Doctoral School MPI, Tuebingen, Germany

Root Student Pener Arrend ICPP 2018, Politing (USP 500)

Best Student Paper Award ICPR 2018, Beijing (USD 500)

Travel Grant Deep Learning Summer School, Bilbao (EUR 1,000)

Among top 5 % of batch
Academic Scholarship

All India Secondary School Exam. (INR 10,000)

Among top 0.1% students National level Class 10 Maths Exam (A1 Grade)