Bhupender Bindal

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Skills_

Programming Python (Pandas, PyTorch, NumPy, Scikit-learn, Gradio), Java, SQL

Miscellaneous Linux, Shell (Bash), Docker, Huggingface, Microsoft Office, Git and GitHub, Make, Yaml and LaTeX (Overleaf)

Soft Skills Teamwork, Problem-solving, Documentation, Engaging Presentation

Language English: Professional proficiency (IELTS 7.5), Deutsch: Limited proficiency (DSH 1), Hindi: Native proficiency

Personal Profile

A master's student of the Computational Sciences in Engineering course at TU Braunschweig with a keen interest in data science and programming. Possesses experience in machine learning and programming acquired through engagement in Studienarbeit, HiWi positions and personal projects. Eager to contribute data science and software skills to innovative projects in the professional setting.

Relevant Experience _____

PTB Braunschweig, Germany

HiWi student June 2022 - April 2023

- · Project: Sample tip distance control in Atomic Force Microscope (AFM) simulation using AI controller
- Implemented features including training data augmentation, prioritized experience play and dueling network outlined in the improvement in Deep Q-Network research paper
- Streamlined repeated training and storage of training and test results and the related graphs
- · Assessed the repeatability and reproducibility of the methodology
- Created preliminary project documentation using Sphinx

University Projects _____

Studienarbeit: Multi-view classification of chloroplast cells

Braunschweig, Germany

Technische Universität Braunschweig

May 2023 - August 2023

- Implemented Multi-view Convolutional Neural Networks using PyTorch and Lightning libraries to classify microscope-scale images of chloroplast cells
- · Conducted training for both multi-view and single-view methods on simulated data and logging the experimentation with tensorbaord
- · Assessed performance of trained models on simulated data and real-world scenario data
- Analysed and deliberated on the potential constraints like sampling bias and data leakage and possible limitations of the approach in real-world situations
- · Containerised the application using Docker for inference and hosted it as a web application on Huggingface

Personal Projects _____

Geographical map representation showcasing data about winners of the 2019 Lok Sabha elections

Braunschweig, Germany

Technische Universität Braunschweig

August 2023

- Developed an interactive visualization of information about the winners of the 2019 Lok Sabha elections on the geographical map
- Scraped the required data from two websites and performed necessary data preprocessing for effective plotting
- Leveraged the Pydeck library to transform data into an interactive map visualization

Education

Technische Universität Braunschweig

Braunschweig, Germany

Masters in Computational Sciences and Engineering

October 2021 - Current

• Grade: 2.0 out of 4

Jamia Millia Islamia University

New Delhi, India

Bachelor of Technology in Mechanical Engineering

July 2013 - June 2017

• Grade: 8.64 out of 10 (10 is best)

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Work Experience

Tata Consultancy Services Ltd.

New Delhi, India

Design Engineer October 2017 - August 2021

- Execution of layout and packaging of parking sensors in passenger cars adhering to safety standards for a Japanese automaker
- 3D modelling from styling surfaces and creation of 2D drawings of the bumper and related mounting
- Designed pneumatic and hydraulic systems in shipbuilding as a member of the Ship Systems Design team in collaboration with the other design departments

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