Vedasri Nakka

GitHub page | GitHub | LinkdIn | vedasri.g555@gmail.com | +49 1520 478 9707 | Learning German A2

EDUCATION

Joint Masters in Computer Science GPA: 5.0/6.0 University of Neuchatel Feb 2021 - Sep 2024

Bachelor's in Electronics Engineering

73.0/100.0

BVRIT, Hyderabad, Jawaharlal Nehru Technological University

July 2013 - July 2016

Professional Experience

Cyient Private Limited

Aug 2016 - Aug 2019

Role: Software Engineer

Under: Shailesh Deshpande

• Engineered solutions to customize ServiceNow modules and expertly managed data loading through import sets. Integrated ServiceNow with external/internal tools, including JIRA and Netcool.

TECHNICAL PROJECTS

Thesis: Contrastive Learning for Character Detection in Ancient Greek Papyri

Feb 2024 - Sep 2024

- Evaluate the effectiveness of SimCLR for Greek letter recognition and compare its performance with traditional supervised models using cross-entropy and triplet loss functions, incorporating pretraining on a large dataset and fine-tuning on a smaller dataset. (You can find Paper and Code in the given link)
- Investigate the impact of various data augmentation strategies on SimCLR's performance and explore why traditional supervised models may outperform SimCLR in this specific letter recognition task.

Explainable AI - Human-Computer Interaction meets Artificial Intelligence

Feb 2021 - Jun 2021

- Conducted a comprehensive study to interpret the decisions of CNNs for fine-grained CUB200 dataset against gradient-based adversarial attacks such as FGSM and PGD.
- Implemented adversarial attack experiments on three representative networks: Standard VGG16, Attention Pooling framework, and Prototypical Networks. Leveraged visualization techniques like CAM and its variants to interpret the reasons for the success of adversarial attacks.

Pattern Recognition

Feb 2021 - May 2021

- Developed a k-NN algorithm from scratch to classify MNIST images. Utilized various distance metrics, including Euclidean and Manhattan, and compared their performance. and created K-means clustering model, evaluating its quality with metrics such as the C-Index and Dunn-Index.
- Trained a Multilayer Perceptron (MLP) with one hidden layer in PyTorch for for MNIST image classification, performed hyperparameter tuning through grid search for hidden layer neurons, learning rate, and training iterations.

Machine Learning & Data Mining

Sep 2022 - Dec 2022

- Implemented various machine learning algorithms—including Naive Bayes, k-NN, Decision Tree, and Simple Rules—on the Titanic dataset for comprehensive analysis.
- Utilized Python for text data extraction and manipulation, conducting statistical tests and applying the Naive Bayes algorithm to enhance data analysis.

Fuzzy sets

Sep 2023 - Dec 2023

• Developed a prototype app using fuzzy theory to generate personalized travel destination ideas based on user preferences, enhancing the travel experience. Implemented a travel recommendation prototype.

Publications

A life engineering perspective on algorithms, AI, social media, and quantitative metrics 2
Informatik Spektrum Journal
University

s 2nd may 2024 University of Fribourg

• As a team, we explored the intersection of life engineering, algorithms, AI, social media, and their impact on human life, through reviews of three influential books: Cathy O'Neil's Weapons of Math Destruction, Kate Crawford's Atlas of AI, Shoshana Zuboff's The Age of Surveillance Capitalism. You can find publication here

SKILLS

Languages: Python (NumPy, Pandas, Matplotlib, Scikit-learn, matplotlib) java, javascript, C, R programming Softwares: Visual Studio, Eclipse, LATEX, Git, Anaconda(Jupyter Notebook), Microsoft Office

Soft Skills Academic writing, Time Management, Team work, Problem-solving, Documentation, Logical thinking.