Yasar Arafat

🜎 github.com/yasar-arafath 🥠 yasar-arafath.github.io 🛅 linkedin.com/in/yasar-arafat 🗷 yasararafate@gmail.com

EDUCATION

Sathyabama Institute of Science and Technology

2020 - 2024

Bachelor of Engineering in Computer Science

CGPA: 9.0/10

XAMK - South-Eastern Finland University of Applied Sciences

Jan. 2022 - July 2022

Robotic Process Automation

Grade: H

SKILLS

Languages: C/C++, Python, Java, JavaScript, HTML/CSS Tools: Git/GitHub, MongoDB, Docker, GitHub Actions, VS Code

Frameworks: React, Node.js, Flask, WordPress

Libraries: pandas, NumPy, Matplotlib

Projects

Privacy Based Virtual Search Engine | HTML/CSS, JavaScript, Azure, VS Code

Nov. 2022

Supervisor: Prof.Santha Sheela, Sathyabama University

github presentation @report

- Ideated and developed a privacy-focused search engine that renders search results from Bing Custom Search API and runs on Azure virtual machine back-end.
- Conducted successful experiments to assess resilience against cyber attacks for enhancing user privacy in the digital sphere.

Helping Hands | TensorFlow, PyTorch, Python, VS Code

Jan. 2023

Supervisor: Prof. Yovan Felix, Sathyabama University

github project

- Designed and developed a mobile application using Flutter to aid visually impaired individuals in navigation and object recognition through the integration of deep learning models built with TensorFlow.
- Implemented cutting-edge deep learning algorithms to enable real-time image processing and recognition, providing users with auditory feedback for a seamless and intuitive navigation experience.
- Recognized for innovation and impact, winning the SIST Dev Hackathon and garnering attention for the potential societal benefits of the application.

Cross-Modal Translation based on Triangle GAN | TensorFlow, PyTorch, Python, VS Code

Apr. 2023

Supervisor: Prof.Albert Mayan, Sathyabama University

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- Developed a novel deep learning model utilizing Cascade Attention Guided Residue GAN architecture to facilitate cross-modal translation.
- Utilized the subURMP dataset to train and evaluate the model's performance in translating images between different modalities while preserving semantic content.
- Achieved state-of-the-art results, demonstrating significant advancements in cross-modal translation capabilities, which can potentially benefit various applications such as image enhancement, style transfer, and content generation.

Code Mixed Sentiment Analysis | Python, XLM-R, Deep Learning, VS Code

Jan. 2024

Supervisor: Prof. Viji Amutha Mary, Sathyabama University

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- Developed a sentiment analysis solution for code-mixed text using self-attention mechanism to bolster the performance of prevalent CNN architecture by creating an ensemble model.
- Utilized multilingual XLM-Roberta Language Model (a variant of Bert) for sub-word embeddings.
- Achieved F1 score and recall of 0.707 and 0.705 respectively for Hinglish dataset.

Code Mixed Sentiment Analysis

♀ github **▶** presentation **❷** paper

Yasar Arafat E, Arjun A, Dr.Viji Amutha Mary

• International Conference on Role of Artificial Intelligence and IoT in Engineering, Technology and Science 2024 (ICRAETS'24).

EXPERIENCE

Cloud Counselage | Full Stack Development Intern

July 2023 - Oct. 2023

2024

- Developed a Full-Stack MERN-based Networking platform during internship at Cloud Counselage.
- Utilized HTML, CSS, JS for the front-end and Azure for back-end implementation.
- Contributed to a collaborative team environment, applying agile development methodologies.

LANGUAGES

English: Proficient Japanese: JLPT N4 Tamil: Proficient Hindi: Proficient

CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals
- Microsoft Certified: Azure AI Fundamentals
- Google UX Design Specialisation
- DeepLearning.AI TensorFlow Developer Specialization
- IBM Machine Learning Specialization
- Python Data Structures University of Michigan
- ISO 9001 Quality Management Systems Associate
- ISO/IEC 27001 Information Security Associate

Miscellaneous

Open-Source Contributor

Participated at GirlScript Winter of Contributing 2021 organized by GirlScript Foundation and contributed to an Open-Source Software.

Domain(s): Data Science with Python, Python, C/C++

Ninja Prestige at IIT Guwahati

Participated at Ninja Prestige at IIT Guwahati, an ALL-India coding competition and secured 69th rank.