SURYAVARDAN SURESH

suryavardan17@gmail.com | linkedin/Suryavardan Suresh | github/surya1701

EDUCATION

Indian Institute of Information Technology (IIIT)Sri City, IndiaB. Tech with Honors in Computer Science2019 - 2023R.N. Podar SchoolMumbai, IndiaClass XII & JEE2017 - 2019

EXPERIENCE

Research Intern April 2021 – Present

Wipro Al Lab

 Worked as the Organizing Committee Coordinator and conducted two shared tasks - Factify and Memotion at the De-Factify workshop of in AAAI-2022

ML Intern July 2020 – August 2020

TechCiti Software Consulting PVT LTD

 Designed a web based Loan application and prediction project after receiving training as part of the internship

Core Member December 2020 – Present

Epoch - Institute ML Club

Project Team Lead September 2020 – December 2021

IOTA - Institute Technical Club

PUBLICATIONS 6

- FACTIFY: A Multi-Modal Fact Verification Dataset (2021). Mishra, Shreyash & Suryavardan, S & Bhaskar, Amrit & Chopra, Parul & Reganti, Aishwarya & Patwa, Parth & Das, Amitava & Chakraborty, Tanmoy & Sheth, Amit & Ekbal, Asif & Ahuja, Chaitanya.
- Memotion 2: Dataset on Sentiment and Emotion Analysis of Memes (2021). Sathyanarayanan Ramamoorthy, Nethra Gunti, Shreyash Mishra, S Suryavardan, Aishwarya Reganti, Parth Patwa, Amitava Das, Tanmoy Chakraborty, Amit Sheth, Asif Ekbal and Chaitanya Ahuja
- Virtual Try-On using Style Transfer (2021). Rakesh Kumar Sanodiya, Ravi Ranjan Prasad Karn, Eswara Surya Chandaluri, S Suryavardan, and L Ranajith Reddy

PROJECTS

- Designed ShoeBox Ø, an e-commerce website for shoes with a social media aspect added to it
- Created an ABM tool ${\cal S}$ for simulation and evaluation of any city's metro architecture
- Developed a Donation Platform 🔗 for the sem project, including a UPI gateway and Google API
- Achieved 93% validation accuracy on the Roman Dialect Identification VarDial NLP shared task
- Earned top 15 percentile in the Deep Learning bootcamp & by DPhi

OTHERS

Coursework: Machine Learning, Natural Language Processing, OOPS, Artificial Intelligence, DSA, Theory of Computation, Web Application Development, Data Mining, Communication Skills, DBMS

MOOCs: Deep Learning Specialisation, Build Better GANs, Natural Language Processing, Web Development for Everybody, Machine Learning with Python