



YASHU SHUKLA

Data Science · AI Research Engineer

Department of Data Science and Cognitive Science

Hanyang University, South Korea

CONTACT

✉ yashushukla2014@gmail.com ☎ +82-21778965 📍 Seoul, South Korea 🔗 <https://github.com/ys2064>

ABOUT ME

Data Science graduate from Hanyang University, South Korea. I am passionate about applying advanced data analysis and machine learning techniques to solve real world problems and drive innovative solutions. With strong programming skills and hands on experience in data processing, statistical modeling, and predictive analytics, I aim to leverage data driven approaches to create meaningful impact. I have gained valuable experience interning at IT startups and software companies, working on ML models, data analysis, NLP, and developing machine learning systems for patent filing and innovation advancement.

EDUCATION

Bachelors of Engineering in Data Science | Hanyang University, South Korea 2022 - 2026

Major: Data Science Engineering and Physiological Brain Science

GPA: 4.0 out of 4.5

Middle and High School | Vibgyor High School, India 2015 - 2022

Major: Science (Mathematics, Physics, Chemistry, English, Physical Education)

- 2022- Ranked in the Top 5 in Grade 12 (92.6%)
- 2020- Ranked in the Top 10 in Grade 10 (93.5%)

Primary School | International School of Koje, South Korea 2008 - 2015

- Studied in an international environment
 - Experience of solving practical case studies
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TECHNICAL SKILLS

Languages: Python, C, C++, R, JavaScript, Typescript

Frameworks / Tools: TensorFlow, PyTorch, scikit learn, Keras, NumPy, pandas, Matplotlib, Seaborn, Django

Robotics & Simulation: Isaac Sim/Lab, Robot Manipulation, 3D Object Scanning, ROS

Development & Analytics Tools: Angular 10, ELK Stack, PsychoPy, API development

Databases: SQL, PostgreSQL

Cloud & Deployment: AWS, GCP

Productivity Tools: MS Office

EXPERIENCE

- 1) AI Research Engineer Intern - RLWRLD, Seoul

Dec 2025-Present

 - Curated robotic datasets in Isaac Sim and optimized dataset composition for humanoid manipulation, achieving equivalent accuracy with significantly less data.
 - Fine-tuned and benchmarked VLA models (GR00T, π_0 , $\pi_0.5$); automated end-to-end training and eval pipeline.
 - Contributing to 3D scene-aware VLA models and multimodal sensory data collection (tactile + torque) for touch-aware dexterous manipulation.
- 2) Data Scientist - w3company, Seoul

March 2025-Dec 2025

(Part-time)

 - Part of the R&D team developing machine learning-driven multi-module system for fake account detection and anomaly detection; patent filed for the technology
 - Built and evaluated deep learning image classifiers using Residual Networks (ResNet) for synthetic image detection, targeting AI-generated profile photos and fraudulent user identities
 - Developed and evaluated BERT-based NLP models for sentiment analysis and text classification to support improvements in a social networking app (Moji) and provide user engagement insights
- 4) Teaching Assistant - Hanyang University, Seoul

Sep. 2024-Dec. 2024

 - Managed and tracked a class of over 30 students for the course “Understanding Business Environment
 - Helped facilitate group discussions and ensured smooth execution of class activities
- 5) Software Engineer Intern - Bespoke System Pvt. Ltd., India

July 2024-Aug. 2024

 - Worked on web development using ASP.NET framework, MS SQL, Angular 10, Web API, and SQL Server
 - Gained experience in both frontend and backend development, focusing on API integration and database management

PUBLICATION & CONFERENCES

- 1) Research Contributor to the “RLDX-1 Technical Report” (arXiv)

Seoul, May 2026

 - Contributed to research on Robot Foundation Models and Vision-Language-Action (VLA) systems for dexterous humanoid robot manipulation
 - Developed an end-to-end automated pipeline for VLA model training and inference
- 2) The 12th Swiss-Korean Life Science Symposium, Research Attendee

Seoul, May 2025
- 3) Presented research poster, “Cerebellum Activation in Depression” at the Korean Society for Brain and Neural Sciences (KSBNS) Conference

Seoul, Aug. 2025
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PROJECTS

- 1) Stress Detection of Drivers Using mmWave Radar** March 2025 - Dec 2025
 - Developed a stress detection system using Texas Instruments' IWR1642BOOST mmWave sensor to monitor vital signs(HR and BR) behavior non-contactless
 - Analyzed and denoised the collected vital sign data to extract meaningful vital related features
- 2) StressMate – Mental Wellness Web App** May 2025 - June2025
 - Built a Django-based app integrating LLMs (Perplexity AI, Gemini) along with RAG
 - Deployed on AWS using EC2 and S3 for scalable hosting and cloud based storage
- 3) Cerebellar fMRI Analysis in Major Depressive Disorder** May 2025 - June2025
 - Conducted advanced fMRI analysis revealing significantly reduced cerebellar response to positive stimuli in clinical depression patients compared to neurotypical participants, highlighting emotion-processing deficits
- 5) PlateCheck Application** Oct. 2024 - Dec. 2024
 - Developed LLM based Korean Food Ingredient Recognition that accommodates both food image and text inputs using Django
 - Integrated a fine-tuned ResNet model for image-based dish identification and utilized GPT-4o Mini for extracting relevant ingredient details.
 - Conducted and evaluated the service based on HCI factors via user study
- 6) Food Demand Forecasting using Temporal Convolutional Networks** Oct. 2024 - Dec. 2024
 - Built a time series forecasting model using Temporal Convolutional Network (TCN) to forecast food demand based on historical sales data
- 7) News Audio Summarizer using BART** April 2024 - June 2024
 - Designed an NLP-based system for converting audio news content to text and generating concise summaries by fine tuning the BART model on transcribed news articles paired with human written summaries
- 9) Sign Language Recognition Model with MLP and CNN** Nov. 2023
 - Developed a machine learning model to recognize sign language gestures, leveraging both Multi-Layer Perceptrons (MLP) and Convolutional Neural Networks (CNN)
- 10) Clothing Size Prediction Model for Fashion E-Commerce** April 2022 - June 2022
(Group Project)
 - Developed Clothing Size Prediction Model for Fashion E-Commerce with Machine Learning Approaches
 - Collected data from the MUSINSA online clothing store using Python Selenium

LANGUAGES

- **Native:** English and Hindi
 - **Intermediate:** Gujarati
 - **Beginner:** Korean
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SCHOLARSHIPS AND ACHIEVEMENTS

• Hanyang Brain (Academic Excellence) Scholarship	March 2026 - June 2026
• Daewoong Foundation Global Scholarship	Nov. 2025 - March 2026
• Hanyang Brain (Academic Excellence) Scholarship	Sep. 2025 - Dec. 2024
• Hanyang Brain (Academic Excellence) Scholarship	March 2025 - June 2025
• Special Scholarship for Academic Encouragement Hanyang (Foreigner)	Sep. 2024 - Dec. 2024

EXTRACURRICULAR

- Maintains a personal blog on achieving balanced work and lifestyle
- Completed a 5 year Senior Diploma in Kathak (Indian Classical Dance)
- Kathak Performer – Indian Embassy Cultural Events, South Korea
- Engaged in team sports including basketball and badminton