# Sujata Saini

■ saini-sujata@ed.tmu.ac.jp
in linkedin.com/in/sujatasaini

# **EDUCATION**

Tokyo Metropolitan University  Doctor of Philosophy in Computer Science	Tokyo, Japan April 2021-March 2024
• Chaudhary Ranbir Singh University  Master of Philosophy in Computer Science	Jind, India Aug 2015-April 2017
• Maharishi Dayanand University  Masters of Science in Computer Science	Rohtak, India Aug 2013-May 2015
• Maharishi Dayanand University Bachelors of Science in Computer Science	Rohtak, India Aug 2010-May 2013

### EXPERIANCE

•	Microsoft Student Learn Ambassador/Founder at Tokyo Metropolitan University	Tokyo, Japan Jan 2022 - Present
•	Technovation Challenge	Tokyo, Japan
	Mentor	Dec 2021 - March 2022
•	Women Techmakers	Tokyo, Japan
	Ambassador	Sep 2021 - Present
•	Google Developer Student Club	Tokyo, Japan
	GDSC Lead/Founder at Tokyo Metropolitan University	Aug 2021 - Present
_	S.B.S.S	Jind, India
•	Product Supervisor Intern, Bio-Metric Devices and Applications	Mar 2016 - Sep 2016
_	Chaudhary Ranbir Singh University	Jind, India
•	Teaching Assistant, Soft-Computing and Matlab	Sep 2015 - Feb 2016

# PROJECTS

- IndusDraw: Collected handwritten Indus Signs data of multiple users via web application with crowd-sourcing method.
- M.Phil Dissertation: Developed image classification model to recognize the Japanese historical characters by using Deep Convolutional Neural Networks with DropBlock regularization method and achieve 97% accuracy of state-of-art results.
- Sentasis: Performed Simple, Multi Class, Convolutional Sentiment Analysis using Bi-Directional and Deep Layer RNNs, CNNs in PyTorch.
- **Heartpro:** Performed EDA and compared KNNs, Decision Trees, Logistic Regression, Naive Bayes, Random Forest on Cleveland Database.
- ActoNET: Predicted human activities such as Walking, Sitting, Standing etc. using Numpy, Pandas etc. with data from Smartphone sensors.

# SKILLS

- Programming: Python, R, MATLAB, C, C++, SQL
- Libraries: Tensorflow, PyTorch, Keras, Caffe, OpenCV, Scikit-Learn, Numpy, SciPy, Matplotlib, Pandas, NLTK, fastai
- Others: AWS, Git, Docker, Kubernetes, Anaconda, RStudio, SAAS, Tableau
- Languages: English (Fluent), Hindi (Native), Japanese (Basic)

### **PUBLICATIONS**

• Sujata Saini, Vishal Verma, "Japanese Historical Character Recognition using Deep Convolutional Neural Network (DCNN) with DropBlock Regularization," International Journal of Recent Technology and Engineering, Volume-8, Issue-2, July 2019, pp. 3510-3515.

Link: (http://dx.doi.org/10.35940/ijrte.b2923.078219)

#### AWARDS AND SCHOLARSHIPS

- Japanese Government (Monbukagakusho: MEXT) University Recommendation Scholarship under Flexible Design Scientist Interfaculty Program (FDSIP); April 2021 March 2024
- AutoML Fall School Scholarship; Nov 2021

#### Seminars and Workshops

- Participated in the "Google Solution Challenge 2022" which mission was to solve one or more of the United Nations 17 Sustainable Development Goals using Google technology.
- Participated in the "AutoML Fall School 2021" organized by Leibniz Universität Hannover, University of Freiburg, and Ludwig Maximilian University of Munich from Nov 8th-12th 2021.
- Attended a "Deep Learning Talk on Kuzushiji Dataset" by Tarin Clanaut (P.hD., National Institute of Informatics) at Otemachi, Tokyo, Japan.
- Attended the 9th CODH Seminar on "Computer Vision with Labeled Data" at NII, Tokyo, Japan.
- Participated in two-day International workshop on "Hybrid Soft Computing and Data Analytics" held at Department of Computer Science, South Asian University, New Delhi, India.

#### MOOC UNDERTAKEN

- Coginitive AI Classes; IBM
- Computer Vision NanoDegree ; Udacity
- Machine Learning Crash Course with TensorFlow APIs; Google
- MicroMasters Program of Statistics and Data Science; MIT
- Introduction to Digital Humanities; Harvard University, edX

# CERTIFICATIONS

- Certified Diploma in Advanced Software Management; ZAD Institutions
- Certification of English Language Proficiency; IELTS

# Extra-Curricular Activities

- Student Coordinator; AAVAAHN' 2018 (2nd National Institutes Students' Meet) held at JNU, New Delhi.
- Participant; SKILL INDIA SUMMIT 2017, held at Chandigarh.
- Head Coordinator; Youth Empowerment Inspiration Programme in one-weak language teaching Seminar.
- Student Coordinator; Indian International Science Festival held at IIT Delhi, New Delhi.

# Hobbies

Cultural Dance, Playing Badminton and Yoga, Blogging and Reading Articles

#### LANGUAGES

English (Fluent), Hindi (Native), Japanese (N5), and German (Basic)