Hrituraj Singh

**EDUCATION** 

**Indian Institute of Technology** 

B. Tech in Electrical Engineering; GPA: 9.905/10

July 2015 - May 2019

Website: [Link]

Roorkee, India

Delhi, India

M.M. Public School

All India Secondary School Certificate Examination; Percentage: 97.6/100

April 2013 - March 2015

Email: hrituraj1997@gmail.com

EXPERIENCE

Adobe Research

Research Scientist/Engineer

Adobe Research

Research Intern

AGH University of Science and Technology

Research Assistant

Bengaluru, India Sep 2019 - Present Bengaluru, India May 2018 - July 2018 Krakow, Poland

June 2017 - July 2017

SCHOLASTIC ACHIEVEMENTS

• Institute Silver Medal: Awarded the prestigious medal by President of India for exceptional academic performance.

- Department Gold Medal: Highest CPI in entire department among all specializations with 150+ students.
- Joint Entrance Examination: All India Rank 156 among 1.4 Million Candidates in JEE Main 2015.
- KVPY Fellow: Awarded KVPY Fellowship by the Department of Science and Technology, Government of India.
- Awards: Awarded Shakuntala Devi Prize and 1988 Batch Alumni Prize for exceptional academic performance.
- Awards: Nominated Twice for OP Jindal Award; Once for IITR Heritage Excellence Award; Once for Encore Award

## Programming Skills

• Languages: Python, C++, Java

Technologies: MATLAB, NLP, Computer Vision, DL, RL

#### Publications

• ICPR 2020: ICPR 2020 - Competition on Harvesting RawTables from Infographics Authors: Kenny Davila, **Hrituraj Singh**, Sumit Shekhar, Christopher Tensmeyer

- EMNLP 2020: STL-CQA: Structure-based Transformers with Localization and Encoding for Chart Question Answering Authors: Hrituraj Singh, Sumit Shekhar
- EMNLP Findings 2020: Incorporating Stylistic Lexical Preferences in Generative Language Models Authors: Hrituraj Singh, Gaurav Verma, Balaji Vasan Srinivasan
- CICLING 2019: Generating Summaries tailored to target characteristics Authors: Kushal Chawla, Hrituraj Singh, Arijit Pramanik, Mithlesh Kumar, Balaji Vasan Srinivasan.
- IEEE TENCON 2019: Multisurface Proximal SVM Decision Trees For Heart Disease Classification Authors: **Hrituraj Singh**, N.V. Navaneeth, G.N. Pillai

#### Patents

[2020]: Modality Agnostic Information Retrieval from Documents

Filed in Dec 2020

Inventors: Hrituraj Singh, Aishwarya Aggarwal, Jatin Lamba, Anshul Nasery, Denil Mehta, Balaji Vasan Sriniyasan

[2020]: A Method for Multimodal Structure-based Attention for Interpretable Question/Answering on Data Charts Filed in Nov 2020

Inventors: Hrituraj Singh, Sumit Shekhar

[2019]: Generating Summary Content tuned to a target characteristic using word generation model Filed in Jan 2019

Inventors: Balaji Vasan Srinivasan, Kushal Chawla, Mithlesh Kumar, Hrituraj Singh, Arijit Pramanik

### Preprints

• [PDF]: MIMOQA: Multimodal Input Multimodal Output Question Answering

Under Review in NAACL 2021

Authors: Hrituraj Singh, Denil Mehta, Anshul Nasery, Jatin Lamba, Aishwarya Aggarwal, Balaji Vasan Srinivasan

• [PDF]: Semantically aware Image Extrapolation by Addition of New Objects

Under Review in CVPR 2021

Authors: Bholeshwar Khurana, Soumya Dash\*, Abhishek Bhatia\*, **Hrituraj Singh**, Aniruddha Mahapatra, Kuldeep Kulkarni

• [PDF]: DRAG: Director-Generator Language Modelling Framework for Non-Parallel Author Stylized Rewriting Under Review in EACL 2021

Authors: Hrituraj Singh, Gaurav Verma, Aparna Garimella, Balaji Vasan Srinivasan

• [PDF]: Entity Decoupling and Variable Alignment for First Order Logic Parsing

Under Review in EACL 2021

Authors: Hrituraj Singh, Milan Aggarwal, Balaji Krishnamurthy

#### Projects

Multisurface Proximal SVM Boosted Decision Trees •

Brain Tumor Segmentation using Deep Learning ()

Recommendation System for Choosing Electives •

Artificial Intelligence and Electronics Society, IITR

Industry Oriented Project, EED IIT Roorkee

Electrical Load Forecasting using LSTM ()

EED IIT Roorkee

Roorkee, India Jan 2019 - April 2019

Roorkee, India

May 2017 - Dec 2017

May 2017 - Dec 2017

Roorkee, India

May 2017 - Dec 2017

Roorkee, India

Jan 2017 - March 2017

Artificial Intelligence and Electronics Society, IITR

Mini Projects

Independent Projects

Jan 2017 - Present

- Pixel CNN: A naive implementation of PixelCNN in Pytorch as described in the paper by A Oord et. al 🔾
- Pytorch Transformer: Implementation of Transformer Network by Vaswani et al. in Pytorch library O
- LSTM Text Generator: Simple LSTM Based Text Generator trained using Plain text file purely in numpy Q
- Particle Swarm Optimization: A naive implementation of PSO in Python with Animation of Swarms O

# VOLUNTEERING

• [2019]: Volunteered as Teaching Assistant

Undergraduate Course on Machine Learning

Supervised the lab work while solving the doubts of an undergrad class of 30 students, designed and conducted Viva

• [2017-18]: Volunteered as Meal Server

For Robinhood Army Local IIT Roorkee Chapter

Distributed the extra food cooked in the hostel messes of IIT Roorkee to nearby poor children from slums of Roorkee

• [2015-2016]: Volunteered as Teacher

For National Service Scheme

Taught financially poor children high school mathematics and science for free, Conducted workshops for practical learning

## MISCELLANEOUS

- Youth Delegation: Selected by the Ministry of Youth Affairs and Sports to represent Indian in South Korea
- NGO: Cofounded the Local Chapter of Robinhood Army at IIT Roorkee to distribute food among homeless kids
- Mentorship: Co-founded in a team the flagship Student mentorship programme of IIT Roorkee in 2017
- Entrepreneurship: Actively initiated, in a team of Entrepreneurship cell, the first ever E-Summit of IIT Roorkee
- HPAIR: Selected for Harvard Project for Asian and International Relations as one of 300 delegates from around globe
- Tsinghua University: Accepted for Experiencing China Summers Program by Tsinghua University, China.
- United Nations: Selected for the United Nations Youth Assembly 2017 held at New York, USA.
- IIM Lucknow: Interned under Prof. Sameer Mathur performing analysis on a range of marketing issues
- Eagerbug: Interned for a period of month as a content writer in an emerging startup for JEE aspirants