Siddhartha Gairola

🛘 🕻 (+91) 9000240581 | 💌 siddhartha.gairola18@gmail.com | 🌴 sidgairo18.github.io | 🖸 sidgairo18 | 🛅 siddharthagairola | 💆 @sidgairo18

Education

International Institute of Information Technology, Hyderabad

Hyderabad, India

DUAL DEGREE BTECH AND MS BY RESEARCH IN CSE

OVERALL GPA: 8.98 /10

2014 - 2019

St. Joseph's Academy

Dehradun, India

 SENIOR SECONDARY, ISC; AVERAGE: 93.6%
 2012 - 2013

 SECONDARY, ICSE; AVERAGE: 95.28%
 2010 - 2011

Experience

Adobe Inc. Noida, India

RESEARCH INTERN

June 2019 - Present

• Working as a Research Intern in the Media and Data Science Research Team with Balaji K.

• Implemented a Deep Learning model in Python, Pytorch to perform Few shot Guided Segmentation on images.

IIIT HyderabadHyderabad, IndiaRESEARCH ASSISTANTMay 2016 - May 2019

• Worked with Prof. P.J. Narayanan in Computer Vision, Machine Learning and Deep Learning.

Honours at Center for Visual Information and Technology.

IIIT Hyderabad Hyderabad, India

TEACHING ASSISTANT May 2016 - May 2019

Teaching Assistant for the following courses - Digital Logic and Processors, Artificial Intelligence, Digital Image Processing, Computer Vision and
Graphics

• The duties involved taking regular tutorials, correcting papers, setting up questions for assignments and conducting evaluations.

Google Summer of Code

Student Software Developer May 2017 - Aug 2017

• Got accepted as a developer for Google Summer of Code Program 2017 for the organization Scilab.

• Implemented a C/C++ wrapper for Matlab MEX-API on current API Scilab.

Google Summer of Code

Student Software Developer May 2018 - Aug 2018

· Got accepted as a developer for Google Summer of Code Program 2018 for a second time, organization Scilab.

• Implemented a DEMO in C/C++ and Scilab as a working example for the MEX Library in Scilab.

Publications

Identifying Clickbait: A Multi-Strategy Approach Using Neural Networks

ACM SIGIR 2018

• V Kumar, D Khattar, **S Gairola**, Y Kumar Lal, V Varma (2018), "Identifying Clickbait: A Multi-Strategy Approach Using Neural Networks", **The 41st International ACM SIGIR Conference on Research & Development in Information Retrieval**, Pages 1225-1228.

Find Me a Sky: A Data-Driven Method for Color-Consistent Sky Search and Replacement

MMM 2018

• S Rawat, **S Gairola**, R Shah, PJ Narayanan (2018), "Find Me a Sky: A Data-Driven Method for Color-Consistent Sky Search and Replacement", **International Conference on Multimedia Modeling**, Pages 216-228.

Unsupervised Image Style Embeddings for Retrieval and Recognition Tasks

WACV 2020 (UNDER REVIEW)

• **S Gairola**, R Shah, PJ Narayanan (2019), "Unsupervised Image Style Embeddings for Retrieval and Recognition Tasks", **Winter Conference on Applications of Computer Vision** (*WACV '20*). (Submitted; this work is currently under review)

Technical Skills

- Working Knowledge: GNU/Linux, Bash, C/C++(STL), Python, Matlab, Octave, OpenCV
- Software & Tools: HTML, CSS, JS, LaTeX, Excel
- Deep Learning Frameworks: PyTorch, TensorFlow, Keras, Caffe
- Past Experience: Java, OpenGL, WebGL, Django, Web2py

Awards and Achievements

- Awarded the Dean's List Award for 6 semesters straight for being in top 10% of the class in Monsoon 2015, Monsoon 2016, Monsoon 2017, Spring 2016, Spring 2017 & Spring 2018.
- Was a member of the teams Pendulum and GOAT which qualified for the ACM ICPC Asia Amritapuri Onsite Regionals in 2015 and 2016
 respectively.