### **ANIL K. BATRA**

#### PhD Candidate, CDT in NLP

@ a.k.batra@sms.ed.ac.uk

**4** +44 (0) 790.117.4073

in linkedin.com/in/anil-batra/

% anilbatra2185.github.io/

#### RESEARCH EXPERIENCE

## PhD at the UKRI Centre for Doctoral Training in NLP School of Informatics, University of Edinburgh

Sept 2020 - Oct 2024 (Expected) ♥ Edinburgh, UK

Supervisors: Dr. Laura Sevilla & Prof. Frank Keller

- Localizing and Summarizing events in instructional videos.
- Multi-modal instruction understanding and generation.
- Video-Language Representation Learning.

#### Research Intern, Mediatek Research

## June 2022 - Sep 2022

Remote, UK

 Understand and Implement Diffusion models for unconditional image generation.

#### Research Engineer

#### Pro @ Facebook

🛗 Jan 2019 - May 2020

Gurugram, IN

- Explored different neural architectures and semi/weak supervised methods to extract buildings from satellite images.
- Implemented large scale representation learning flow for satellite images.
- Implemented distributed learning workflows for large scale training to extract road topology from noisy labeled data and deployed to OSM Maps.

# Research Assistant IIIT Hyderabad (CVIT)

# Jan 2016 - Dec 2018

♥ Hyderabad, IN

Team: Prof. C.V. Jawahar (CVIT), Suriya Singh (MILA), Guan Pang (Facebook), Saikat Basu (Facebook), Manohar Paluri (Facebook)

• Working under the guidance of Prof. C.V. Jawahar and team on the development of knowledge sharing algorithms for the analysis of satellite images with less labeled data.

#### **PUBLICATIONS**

### Conference Proceedings

- Anil Batra, Shreyank N Gowda, Frank Keller, and Laura Sevilla-Lara (2022). "A Closer Look at Temporal Ordering in the Segmentation of Instructional Videos". In: BMVC.
- Anil Batra\*, Surya Singh\*, Guan Pang, Saikat Basu, C.V. Jawahar, and Manohar Paluri (2019). "Improved Road Connectivity in an End-to-End Network". In: CVPR (\*=Equal Contribution).
- Suriya Singh\*, Anil Batra\*, Guan Pang, Lorenzo Torresani, Saikat Basu, Manohar Paluri, and C.V. Jawahar (2018). "Self Supervised Feature Learning for Semantic Segmentation of Overhead Images". In: BMVC (\*=Equal Contribution).

#### **EDUCATION**

### M.S. in Computer Science IIIT Hyderabad

m Jan 2016 - Jul 2019

CGPA: 8.44/10

## B.Tech in Electronics & Communication

#### **Punjab Technical University**

🛗 Jul 2003 - May 2007

CGPA: 8.38/10

#### **SKILLS**

Python
PyTorch
C#
TensorFlow
OpenCV
C/C++
CUDA



#### OTHER SKILLS

LaTeX JavaScript MATLAB
HTML Sitecore SharePoint

SQL Tensorflow TensorBoardX

#### **COURSE WORK**

Computer Vision NLP/NLU

Probabilistic Modelling and Reasoning

**Computer Graphics** 

Linguistics Syntax | Pragmatics

Digital Image Processing

Neural Networks and Optimization Methods

Statistical Methods in Al RL basics

#### **ACHIEVEMENTS**

4 Year - PhD Funding (2020-2024) UKRI CDT in NLP, University of Edinburgh, Scotland

Qualified GATE 2009
in ECE with 99.4%tile with All India
Rank 254.

Gold Medalist

in Bachelor of Technology, 2007.

#### **TEACHING**

- Marker Image and Vision Computing, Spring 2022
- Marker Applied Machine Learning, Spring 2022
- Demonstrator & Tutor Data Mining and Exploration, Spring 2021

#### **PROJECTS**

### Multimodal Procedural Learning using WikiHow articles

#### **CDT - NLP Project**

• Study to investigate the role of visual information to learn the procedures using pairwise comparison of steps of WikiHow articles.

## Motion Field Estimation in image sequence DIP Course Project

• Study and analysis of edge flow in images to estimate the flow of different objects. In the course project, I use discrete Markov Random Field (MRF) to extract the motion of each object from synthetic and natural image sequence.

# Topic Models for Image Annotation & Text Illustration SMAI Course Project

 Study and use Latent Drichlet Allocation model to describe and annotate images from vast resources of freely available web documents with images.

#### INDUSTRIAL EXPERIENCE

#### Sr. Data Scientist, ESRI

May 2020 - Sep 2020

New Delhi, IN

 Improve Road prediction models and implemented my CVPR work in ESRI framework of arcgis-python.

#### Mentor

#### Talent Sprint/IIIT Hyderbad

♥ Hyderabad, IN

• Mentored industrial professional in lab sessions by explaining the concepts of Al & ML in 12 weeks course.

#### Sr. Consultant. Deloitte

♥ Hyderabad, IN

- Business requirement gathering, estimation and solution designing.
- Supervise team members and oversee their professional developments.
- Product Support, incident, change and risk management.

#### Sr. Associate Platform L1, Sapient

march 2010 - Jan 2015

**♀** Gurgaon, IN

- Technical impact analysis and solution designing.
- Design and customize web based Content Management applications.

### Sr. Associate Technology, Sapient (Client - Department Of Health)

m Jan 2013 - Apr 2014

**♀** London, UK

- Coordinate with client teams for deployment and future enhancements.
- Design, customize and maintain applications in Microsoft Technology stack.

#### **CERTIFICATES**

ML Course By Andrew Ng, Coursera

Scrum Master

#### PERSONAL DETAILS

D.O.B. : Dec. 21, 1985

Marital Status : Married

Languages : English, Hindi, Punjabi

Nationality : Indian

#### REFERENCES

Available on Request