# Vishwash Batra

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## **EDUCATION**

## University of Warwick

Coventry, UK

Doctor of Philosophy (PhD) in Computer Science

Submitted Dec 2019

- o Thesis Neural Models for Stepwise Text Illustration
- o Research Areas Natural Language Processing, Machine Learning
- o Advisor Prof Yulan He

## Indian Institute of Technology (IIT) Ropar

Ropar, India

Bachelor of Technology (BTech) in Computer Science and Engineering

May 2015

- o Relevant Modules Artificial Intelligence, Computer Vision, Probability Theory
- Project Early Breast Cancer Detection by Classifying Mammograms into benign and malignant using SVM
- o Advisor Dr Deepti R Bathula

### Research Experience

## Research Assistant, University of Warwick

Coventry, UK

Topic - Investigate latent variable models for context modeling

May 2019 - Dec 2019

• investigated the inclusion of latent random variables in recurrent neural network architectures for the tasks involving highly structured sequential data, mainly textual. Also studied joint-modeling of sequences of words and their corresponding image representations.

## Research Assistant, Folding Space

Birmingham, UK

Topic - Handwritten text detection implementation using Octave

Feb 2015 - May 2015

Long Document representation is one of the core NLP tasks in machine understanding. An unsupervised technique
for learning a general representation can be effective for various applications. I worked with medical reports data on
long document representation. Open-source software like Octave to automatically detect handwritten text was used.

## Research Intern, Aston University

Birmingham, UK

Topic - Joint Topic-Sentiment Visualisation of live twitter stream

May 2014 - Jul 2014

Sentiment analysis or opinion mining aims to detect subjective information such as opinions, attitudes, and feelings
expressed in text. I worked on the development of a visualisation tool for a probabilistic modeling framework based
on Latent Dirichlet Allocation (LDA), called joint sentiment-topic model (JST), which detects sentiment and topic
simultaneously from micro-blogging services.

# Research Intern, Indian Institute of Science (IISc)

Bangalore, India

Topic - Social Networks Analysis to generalised selection problem of suppliers in a supply chain Nov 2013 - Dec 2013

• I worked on developing a simulation framework for a multidisciplinary solution based on the consideration of the so-called small world dynamics which have been proposed for economy and social studies and have recently revealed to be a successful approach to be exploited for characterising information propagation in social networks.

### Industry Experience

# Software Development Engineer, Jasper Infotech

New Delhi, India

technologies - Java Spring, products - Snapdeal

July 2015 - Dec 2015

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## Guest Lecturer, University of Warwick

Coventry, UK

Delivered seminar lectures on the topics of: Introduction to Keras, Sequence to Sequence Modeling

2018/19

- o CS909:Data Mining
- o CS918: Natural Language Processing

## Teaching Assistant, University of Warwick

Coventry, UK

Conducted Lab sessions, held office hours, answered email queries, graded student coursework.

2018/19

- o CS909: Data Mining
- o CS918: Natural Language Processing
- o CS255: Artificial Intelligence
- CS118: Programming for Computer Scientists
- o CS126: Design of Information Structures

# Distance Tutor, Cap Gemini UK Plc

UK

Higher Degree Apprenticeships

Mar 2016 - Sep 2018

o Online Tutoring for modules like data mining and information security for degree apprenticeships.

### **Publications**

- Vishwash Batra, Yulan He, and George Vogiatzis. Neural caption generation for news images. In Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC 2018), Miyazaki, Japan, May 2018. European Language Resources Association (ELRA)
- Vishwash Batra, Aparajita Haldar, Yulan He, Hakan Ferhatosmanoglu, George Vogiatzis, and Tanaya Guha. Variational recurrent sequence-to-sequence retrieval for stepwise illustration. In *Proceedings of the Forty Second European Conference on Information Retrieval (ECIR 2020)*, Lisbon, Portugal, 2020

## Talks

• Neural Caption Generation for News Images: Miyazaki, Japan, May, 2018

## AWARDS AND HONOURS

- University of Warwick Department of Computer Science fully-funded PhD Scholarship award
- among top 0.5 % students in India in 2011, Joint Entrance Engineering Exam, secured a rank of 3,078 out of 1,120,000 students in AIEEE2011 and a rank of 3,782 out of 550,000 students in IITJEE2011.

#### Professional Activities

### Reviewer

 $scientific\ community\ for\ following\ conferences/journals$ 

2016/20

- o Association for Advancement of Artificial Intelligence (AAAI) 2020
- o Language Resources and Evaluation Conference (LREC) 2020
- Member: NLP Reading Group at the Alan Turing Institute
- Attendee: London Machine Learning Reading Group

### References

- Yulan He, Professor, University of Warwick
- Nitin Auluck, Assistant Professor, Indian Institute of Technology Ropar
- Deepti Bathula, Assistant Professor, Indian Institute of Technology Ropar

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