# Bhushan Atote

07442 575125 
WF16H, University of Warwick, Gibbet Hill Road, Coventry CV4 7ES Bhushan.Atote@warwick.ac.uk <> https://www.https://www.linkedin.com/in/bhushanatote/

# **EDUCATION & QUALIFICATIONS**

<b>PhD in Computer Science</b> University of Warwick, Coventry, The UK Dissertation Topic: <i>Explainable AI for computer vision applications</i>	March 2022 – Present
Master of Engineering in Computer Engineering 7.98/10 Maharashtra Institute of Technology, SPPU, Pune, India Thesis: <i>Optimization of signal behavior through Dynamic Traffic Control</i>	Aug 2014 – Nov 2016
Bachelor of Engineering in Computer Engineering RTMNU, Nagpur, India Major: <i>Computer Science</i> , Minor: <i>Mathematics</i>	Aug 2009 – Aug 2013
WORK & LEADERSHIP EXPERIENCE	
Senior Graduate Teaching Assistant	Oct 2022 – Present

University of Warwick. Department of Computer Science Courses: CS342(Machine learning), CS355(Digital Forensics) and CS139(Web Development Technologies)

- · Evaluated student assignments, and projects, providing timely and constructive feedback
- Analysed and resolved student gueries related to course material during contact hours and lab sessions
- Maintained accurate records of student attendance and participation
- · Graded and provided feedback on coursework, ensuring consistency and fairness in evaluation process

## **Research Assistant**

University of Warwick, Department of Computer Science Project title: Monitoring and recognising drivers' activities for cars

- · Conducted literature review of state of the art models
- · Managed in data preparation and analysis

# **Associate Consultant**

CapGemini Technology Services India Limited, India

Project title: Sentiment Analysis on Travel Portal

- Understanding business problems and analyzing data by using Statistical models to generate insights
- · Developing system models, prediction algorithms, solutions to prescriptive analytics problems
- · Developed NLP models for Topic Extraction, Sentiment Analysis
- Categorized comments(views) into positive and negative clusters from client site using Sentiment Analysis and Text Analytics
- · Ensured model has low False Positive Rate and Text classification and sentiment analysis for unstructured data
- · Created and designed reports which will use gathered metrics to infer and draw logical conclusions from past and future behavior
- Compared results with the RNN(LSTM) & Achieved accuracy of 0.957 on validation data

# Project title: Whales - Recognize Me!

- Understanding business problems and prepare data for modeling
- · Designing model architecture, training setup and formulating validation strategies
- Tuned a model with the aid of transfer learning using appropriate hyper-parameters
- Carried out data augmentation and experimentation to achieve validation accuracy above 96%
- Collaborated with deployment team to carried out final stage of project
- Communicated with client at frequent intervals to improve the model on updated data

# **Teaching Assistant**

Maharashtra Institute of Technology, SPPU, Pune, India

- Created and maintained lab manuals for Python and Machine Learning courses
- Delivered presentations on various Machine Learning topics to graduate students
- · Mentored and resolved queries of graduate students during lab sessions
- Supervised a winning team of 5 undergraduates in Smart city project intercollegiate competition

Aug 2014 – July 2016

April 2018 – Oct 2020

May 2022 - Sept 2022

#### ADDITIONAL EXPERIENCE

#### Exam Invigilator

University of Warwick

- Monitored and supervised examinations to ensure adherence to university regulations
- · Streamlined in setting up examination venue and distributing examination materials
- Handled unforeseen issues, such as student queries or technical difficulties, during the examination

### SSLC, Secretary

April 2022 – Dec 2022

April 2022 – Sept 2022

University of Warwick, Department of Computer Science

- Drafted Minutes of Meeting and it is circulated within SSLC members for approval, and uploading it on SSLC webpage
- Scheduling SSLC Meetings by considering availability of members of committee and communicating the same to all members via e-mail
- · Supported GTA's by organizing PGR Feedback meetings with staff to address issues

# **SKILLS & INTERESTS**

- Languages: Python, MATLAB, R, HTML/ CSS, JavaScript
- Frameworks: PyTorch, OpenCV, NLTK, Sklearn, NumPy, Pandas, Matplotlib
- Tools and Technologies: MySQL, LaTeX, Git, Linux

# PUBLICATIONS

## **Refereed Conference Papers**

- Bhushan Atote, Saniya Zahoor, Taranpreet Singh Saini, Mangesh Bedekar: Optimization of Signal Behavior through Dynamic Traffic Control: Proposed Algorithm with Traffic Profiling. IEEE, 2nd International Conference on Contemporary Computing and Informatics, Amity University, Noida, India; 12/2016, DOI:10.1109/IC3I.2016.7918033
- Bhushan Atote, Saniya Zahoor, Taranpreet Singh Saini, Mangesh Bedekar: *Time Alone is Not the Clear Indicator of Relevancy*. IEEE, 2nd International Conference on Contemporary Computing and Informatics, Amity University, Noida, India; 12/2016, DOI:10.1109/IC3I.2016.7918041
- Bhushan Atote, Mangesh Bedekar, Saniya Zahoor, Suja Panicker: *Proposed Used of Information Dispersal Algorithm in User Profiling*. SPRINGER, ICT4SD, International Conference on ICT for Sustainable Development, Goa, India; 07/2016, DOI:10.1007/978-981-10-3932-4\_9
- Bhushan Atote, Mangesh Bedekar, Suja S. Panicker: *Centralized Approach towards Intelligent Traffic Signal Control*, ACM, ICTCS-2016, Second International Conference on ICT for Competitive Strategies, Udaipur, INDIA; 03/2016, DOI:10.1145/2905055.2905121
- Bhushan Atote, Saniya Zahoor, Taranpreet Singh Saini, Mangesh Bedekar: *Inferring Emotional State of a User by User Profiling*. 2nd International Conference on Contemporary Computing and Informatics, Amity University, Noida, India; 12/2016, DOI:10.1109/IC3I.2016.7918021
- Bhushan Atote, Mangesh Bedekar, Saniya Zahoor, Bharat Dangra: *Personalization in User Profiling: Privacy and Security Issues*. IEEE, International Conference on Internet of Things and Applications (IOTA-2016), Maharashtra Institute of Technology, Pune, India; 01/2016, DOI:10.1109/IOTA.2016.7562763

# AWARDS

<ul> <li>National Overseas Scholarship</li> </ul>	March 2022
Funding provided for PhD by Government of India	
<ul> <li>Graduate Aptitude Test in Engineering(GATE) Qualified</li> </ul>	Feb 2014
Secured financial support in the form of a monthly stipend from AICTE/MHRD (In	ndian government agen-
cies) during Master of Engineering studies	
Chess Championship	Aug 2010
Secured Runner-up position in Undergraduate Chess Championship	-