# AMEY BHOLE

#### **Data Scientist**

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**(**+91) 9137642485

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### **EXPERIENCE**

# Data Scientist / Software Engineer Engineering Department, Phyt.Health

Feb 2021 - present

Pune, India

- Responsible for creating a data set of detectable exercises by the pose estimation model
- Research and implementation of pose estimation models
- Design and development of MLOps pipeline using Docker, S3, Git actions, and Amazon EC2 for creating a machine learning testing framework
- Test different pose estimation models using machine learning testing framework in Python
- Design and development of REST API services in an Agile/Scrum environment
- Implementation of unit test cases for REST API

#### Research Intern

# Information Systems Lab, University of Groningen

m April 2020 - Feb 2021

- **?** Groningen, The Netherlands
- Proposed a novel CORF3D feature set based on brain-inspired push-pull CORF model
- Implemented a late-feature fusion based classification method
- Achieved state-of-the-art results for individual identification of Holstein cattle
- Paper under review for journal 'Expert Systems with Applications'
- Supervisors: Dr. George Azzopardi, Dr. Owen Falzon and Dr. Sandeep Udmale

# **Graduate Teaching Assistant**

# **University of Groningen**

🛗 Sept 2019 - Feb 2020

- ♥ Groningen, The Netherlands
- Statistics for AI and CS (B.Sc)
- Pattern Recognition (M.Sc)

# **Research Intern**

# Information Systems Lab & Intelligent Systems Lab, University of Groningen

May 2018 - Aug 2018

- **?** Groningen, The Netherlands
- Developed a novel computer vision system for individual identification of Holstein cattle in farms based on coat patterns
- Supervisors: Prof. Dr. Michael Biehl, Dr. George Azzopardi, and Dr. Owen Falzon

# **Analytics Trainee**

# Analytics Department, Sula Vineyards Pvt. Ltd.

## Aug 2016 - Mar 2017

- Mumbai, India
- Collected, organized and cleaned data for generating monthly and quarterly analysis reports for international and domestic wine brands
- Analyzed and provided insight across a specific business area based on key variances in the reports

#### **EDUCATION**

# M.Sc. in Computing Science University of Groningen

## Sept 2017 - Sept 2020

CGPA: 7.7/10

Thesis title: Ablation Analysis of Adversarial

Defense

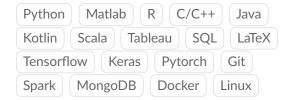
Supervision: Dr. George Azzopardi Specialization: Data Science and System

Complexity

# B.E. in Computer Engineering University of Mumbai

🗎 Aug 2011 - May 2015 Class: First class

### **TECHNICAL SKILLS**



### **COURSES**

Introduction to Data Science

Neural Network and Computational Intelligence

Pattern Recognition Machine Learning

Modelling and Simulation

Information Systems

Scalable Computing

Visual Analytics for Big Data

Software Maintenance and Evolution

Software Architecture

### **MASTER THESIS**

# Ablation Analysis of Adversarial Defense

#### **University of Groningen**

May 2019 - January 2020

- Performed ablation study to find factors affecting the robustness towards adversarial attacks and noise
- Implemented FGSM, PGD and SPSA attacks to test robustness
- Currently working on a paper submission of the thesis

#### **PUBLICATIONS**

# **Conference Proceedings**

A. Bhole, O. Falzon, M. Biehl, G. Azzopardi, "A Computer Vision Pipeline that Uses Thermal and RGB Images for the Recognition of Holstein Cattle", Computer Analysis of Images and Patterns (CAIP), pp. 108-119, 2019

V. Shah, S. Udmale, V. Sambhe, A. Bhole, "A Deep Hybrid Approach For Hate Speech Analysis" Accepted/In Press at International Conference on Computer Analysis of Images and Patterns (CAIP 2021)

V. Shah, A. Bhole, S. Udmale, V. Sambhe, "A Deep Multi-Kernel Uniform Capsule Approach for Hate Speech Detection" Accepted/In Press at International Conference on Distributed Computing and Intelligent Technology (ICDCIT 2022)

#### **Abstract**

Bhole, A., Biehl, M., & Azzopardi, G. (2018). Automatic identification of Holstein cattle using non-invasive computer vision approach. Abstract from FAIR Data Science for Green Life Sciences, Wageningen, Netherlands.

# **PROJECTS**

# Comparative analysis of individual identification of Holstein cattle

# **University of Groningen**

- M Nov 2018 Feb 2019
- ♀ Groningen, The Netherlands
- Goal: Comparison of CNN models pre-trained on ms-celeb 1million and ImageNet data set for individual identification of Holstein cattle
- Developed four different deep learning models using transfer learning with ResNet50, FaceNet, VGG16 and VGGFace
- Implemented image augmentation and T-SNE for visualization of the data set

# Music recommendation system **University of Groningen**

- ## Feb 2018 May 2018
- **Q** Groningen, The Netherlands
- Goal: Develop a scalable model for music recommendation system
- Developed a scalable model to generate song recommendation for users using combination of alternating least squares algorithm and global baseline approach for historical data
- Implemented descriptive analysis on live data streams using spark streaming

# Hospital readmission of diabetic patients **University of Groningen**

- M Nov 2017 Feb 2018
- **?** Groningen, The Netherlands
- Goal: Predict hospital readmission of diabetic patients
- Developed different bagging based ensemble models using logistic regression, naive bayes, random forest, k-nearest neighbours and extreme gradient boosting for prediction of hospital readmission
- Performed data description and pre-processing to extract useful information

#### RESEARCH INTEREST

Data Science

Brain-inspired algorithms

Machine Learning | Computer Vision

Adversarial Machine Learning

### **CERTIFICATIONS**

# Mathematics for Machine Learning Specialization

#### Coursera

m Present

# **Deep Learning Specialization** Coursera

May 2020

# Applied Multivariate Statistical Modelling

# **IIT Kharagpur**

# Introduction to Data Analytics

#### **IIT Madras**

Ctober 2015

# Machine Learning

#### Coursera

December 2015

#### **LANGUAGES**

**English** 



Hindi



Marathi



#### REFERENCES

Prof. Dr. Michael Biehl Professor (Adjunct Hoogleraar) University of Groningen m.biehl@rug.nl

# Dr. George Azzopardi

Assistant Professor (Tenure Track) University of Groningen g.azzopardi@rug.nl

#### Vikram Patil

Chief Technical Officer Phyt.Health patilvikram@gmail.com