# MAHESH S. BHOSALE

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## **TECHNICAL SKILLS**

- Languages: C++, Python, C, Shell, R (Novice)
- Libraries: Pytorch, Fast.ai, TensorFlow, Scikit-learn, NumPy, Pandas, Django, Octave, Anaconda, AWS.
- Tools: Pycharm, Jupyter, MS suite, VIM, System-tap, crash (core dump analysis), gdb.
- Databases: MySQL

#### **EDUCATION**

# University at Buffalo SUNY Master's in computer science

Aug 2021 – Dec 2022

· Specializing in Artificial Intelligence.

# Walchand college of engineering, Sangli

# Bachelor of Technology, Information Technology

Jul 2013 - Jul 2017

- Secured GPA of 3.7/4.0.
- Awarded Honorable mention ACM ICPC 2015 Regionals, Amritapuri.
- Awarded Runner-Up Best project award 2014 (75 Participants), IT department, WCE, Sangli.
- Awarded First Runner-Up Mindspark A coding competition (500 participants), College of engineering, Pune.
- Awarded Second Runner-Up Bleed-code Hacker-Earth programming challenge.

#### **EMPLOYMENT**

#### **Graduate Teaching Assistant**

#### **University at Buffalo**

Feb 2022 – May 2022

• Working with Prof. Ghanei helping students of CSE 4/521 Operating systems in the Pintos projects.

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# **Engineering Intern**

# **Veritas Technologies, LLC**

Jan 2017 - Jun 2017

• Improved some of the internal algorithms, used to read directory entries in context of any variant of "Is" command on the platform RHEL Server release 6.7 (Santiago).

# **PROJECTS**

- Reidentification SoccerNetv3 (2022) Soccer player reidentification using two stream (RESNET + sub-network of OpenPose) deep neural network using layer wise triplet similarity. Used Bilinear pooling to compute rich features from pose features and appearance features from each stream.
- Breast Cancer Detection (2022) Modelled SOTA methods such as VGG-19, RESNET-50, Vision Transformer, External Attention Transformer etc. and evaluated the performance of these methods on Breast Mammograms datasets – INBreast and DDSM.
- Panorama Stitching (2021) Used SIFT features to find the correspondence and homography matrix between two view images using RANSAC algorithm.
- **IDLEBOT (2018-2020)** Recommending optimal time slot for execution of resource intensive tasks in Veritas product portfolio using LSTM. Proposed novel "Weighted time-slot selection algorithm" to select an optimal slot, achieved 56% reduction in exec. time.
- Music Genre classifier (2018) Classifying genres of audio files from GTZAN dataset. Compared performance of logistic regression, SVM, RNN on metrics of accuracy and f1 score.
- Improvement of Naïve Bayes classifier for SPAM filtering (2017) Association rule mining was used to increase accuracy, as conditional independence assumption of Naïve Bayes seems unconscionable.

# **CERTIFICATIONS/ONLINE COURSES**

- EDX Honor of code Introduction to R programming by Data Camp Microsoft.
- Practical Deep Learning for Coders, Part 1 and Part 2 fast.ai.
- Introduction to Machine learning by Andrew NG Coursera.

#### **VOLUNTARY EXPERIENCE**

- Contributed to open-source repository: (CLTK) Classical Language Tool Kit.
- Organized IMPULSE 2015, A University level technical event, Student's Organization For Technical Activities