# Deepak Ahire

## https://adeepak7.github.io | ahiredeepak20@gmail.com | +91 9757185363

#### SHIVAJI UNIVERSITY

B.Tech. In Computer Science and Engineering Aug 2014 - May 2018 | Sangli, India Major GPA: 9.69 / 10.0

# LINKS

LinkedIn:// Deepak Ahire
Portfolio:// adeepak7.github.io
Stack Overflow:// Deepak Ahire
Github:// @adeepak7
ACM ICPC:// ACM ICPC ID
CodeChef:// @adeepak7
Hackerrank:// @A Deepak

Hackerrank://@ADeepak Kaggle://@adeepak7

ORCID://0000-0002-9174-0797 Analytics India Magazine:// Deepak Ahire

# **CERTIFICATIONS**

# [1] Essential Mathematics for Machine Learning, IIT Roorkee (Verify)

[2] CodeChef Certified Data Structure & Algorithms Programme (CCDSAP) - Advanced Level. (Verify) [3] CodeChef Certified Data Structure & Algorithms Programme (CCDSAP) - Foundation Level. (Verify) [4] RabbitMQ Training Course by CloudAMQP (Verify) [5] ACM International Collegiate Programming Contest ID.

(Verify)
[6] Hackerrank Skills Certification - REST API - Intermediate Level. (Verify)

[7] Hackerrank Skills Certification - Problem Solving - Intermediate Level. (Verify)

[8] Hackerrank Skills Certification - Java - Intermediate Level. (Verify)

[9] Hackerrank Skills Certification - Node.js - Intermediate Level. (Verify)

[10] PCEP Certified Entry-Level Python Programmer. (Verify)

[11] Introduction to Statistics (ST0050). (Verify)

[12] LaTeX for Students, Engineers, and Scientists. (Verify)

[13] Hackerrank Skills Certification - Javascript - Basic Level. (Verify)

# MOST VOTED ANSWERS

### @ STACK OVERFLOW

 $\begin{tabular}{l} \begin{tabular}{l} \begin{tabu$ 

[2] Minimum edge in a set of edges which connects a graph. (Read)

[3] C/Linux: How to find the perfect number of threads to use, to minimize the time of execution? (Read)

[4] Configure Azure deployment for Service Fabric. (Read)

[5] "Stable" k-largest elements algorithm. (Read)

[6] Inconsistency in determining directed graph's back edges via DFS. (Read)

[7] Trying to create a multithreaded program to find the total primes from 0-100000000. (Read)

[8] How to rotate in red black tree. (Read)

[9] Merge Sort vs Quick Sort Implemenation. (Read)

[10] Bellman Ford Implementation and simultaneously relaxation. (Read)

[11] About two threads alternately printing odd and even numbers. (Read)

[12] "ERROR: py37: InterpreterNotFound: python3.7" when running tox from github. (Read)

[13] Why actual runtime for a larger search value is smaller than a lower search value in a sorted array? (Read Question)

Read more on my Stack Overflow Profile

#### TECHNOLOGIES EXPLORED

MLflow, Tensorflow, RabbitMQ, C/C++, Java, Node.js, Python3, tox, Clojure, Microsoft Azure, Microsoft Service Fabric, Power BI, REST-API, S3, WebRTC

### **EXTRACURRICULAR ACTIVITIES**

Kindly check the sections - "Community Service/Outreach", "Mentorship", and "Technical Events Moderated" on my portfolio website - https://adeepak7.github.io.

# RESEARCH

## ALGORITHMS LAB | COLLABORATIVE RESEARCHER

Jan 2020 – May 2021 | Walchand College of Engineering, Sangli, India

Worked with the Algorithms Lab investigator Prof. Kiran Kamble to develop novel algorithms that have real life use cases in e-commerce, supply chain, and transportation industry. See **Publications** section for my published/accepted articles.

## **EXPERIENCE**

### **HELPSHIFT TECHNOLOGIES** | SOFTWARE ENGINEER

Artificial Intelligence team | January 2022 - Present | Pune, India

- [1] Enabled the Smart Intent suggestions service/feature for new customers.
- [2] Experience in building Siamese Neural Network to optimise the embeddings used for classification using Tensorflow.
- [3] Optimised ML pipeline that saved over 5000 minutes of AWS EC2 compute time.
- [4] On-boarded Smart Intents feature production ML pipeline on the MLflow platform, and carried out migration of the existing production ML models from S3 to MLflow platform without downtime.
- [5] Carried out python version and package upgrade of the AI backend services.
- [6] I have solid understanding of linear algebra, feature functions, OLS, and gradient descent algorithm.

## MICROSOFT INDIA R&D | SOFTWARE ENGINEER

Core Platform Engineering team | June 2018 - Sep 2019 | Hyderabad, India

- [1] Enhanced log management of Supply Chain Microservice Framework, and developed centralized telemetry reports using Power BI with alerting mechanisms.
- [2] Was responsible for the test-driven development of microservices with end-to-end functional test automation.
- [3] Developed Application Insights scripts to monitor the SLA in production environments.
- [4] Designed a notification service to process the service orders created against Microsoft hardware devices with payment on-hold status.
- [5] Developed a Scrap Evidence collection tool to avoid fraud service orders which saves \$10 Million/year for Microsoft Device Sales.
- [6] Designed a plug and play Task Group for Azure Devops build pipelines for maintaining code quality, code coverage, and minimum required artifacts.

# **PUBLICATIONS**

#### [1] MLFlow in production at Helpshift

Deepak Ahire, Shyam Shinde.

Helpshift Engineering (Medium publication), November 2022.

# [2] Finding all Edges on any Smallest Route connecting two nodes of a Directed Acyclic Graph using Parallel Computing

Deepak Ahire, Kiran Kamble, Omkar Jadhav, Shubham Katakdhond.

Proceedings of the 9th International Conference on Innovations In Computer Science & Engineering (ICICSE), 2021, Hyderabad, India.

#### [3] Finding the Kth Max Sum Pair in an Array of Distinct Elements using Search Space Optimization.

Deepak Ahire, Smriti Bhandari and Kiran Kamble.

Proceedings of the 8th International Conference on Innovations In Computer Science & Engineering (ICICSE), LNNS, Springer Singapore.

# [4] Commentary - Methods to find all the edges on any of the shortest paths between two given nodes of a directed acyclic graph.

Deepak Ahire, Omkar Jadhav

Research Ideas and Outcomes 7: e68600, May 2021.

# [5] An Autonomous Intelligent System to Leverage the Post Harvest Agricultural Process using Localization and Mapping

Amitash Nanda, Deepak Ahire

Proceedings of the International Conference on Intelligent Systems and Sustainable Computing(ICISSC) 2021, Hyderabad, India.

### [6] Video Over Intranet (VDOIT).

Deepak Ahire.

Research Ideas and Outcomes 6: e58504, September 2020.

# [7] Why Has The Number Of Combo Recommendations Decreased On E-commerce Platforms?

Deepak Ahire.

Analytics India Magazine, September 2020.

# PROJECTS (MORE ON GITHUB)

[1] Speech To Code (Microsoft LEAP Hackathon 2018) - This project aims to help physically challenged people who are passionate about programming so that they can code and contribute to the society. (Github) (Youtube)