## Ritwik Sharma

Artificial Intelligence Enthusiast

**3** 

+91 8126445890



ritwik.1204@gmail.com



ritwik12



ritwiksharma



ritwik-sharma

#### Honors & Awards -

- Earned several rewards at LinkedIn for good work and Collaborations
- Jexia Wall Of Contributors
- Awarded Grade O (Exceptional Achievement) in Minor 1, Minor 2 and Major 1 projects at SoCS, UPES
- Earned Reward points at Red Hat for good and quick work
- Best minor project award out of 200 projects at ProjectExpo 2017
- Secured 1st rank among various coders in coding event "DART AND DASH" during Digital India Week
- Top 5 rank in a coding event "MINDSWEEPER" organized at IIT roorkee during Cognizance 2017

# Extracurricular Activity

- Completed AI 200 (AI Academy) at LinkedIn
- Social Impact committee member at LinkedIn
- · Member of Mentors Without Borders
- Event organizer at Yugmak ( a national event organized by CSI)
- HackerRank username: ritwik\_1204

### Skills ———

Programming: C, C++, Java, Python Deep Learning: Tensorflow Web: PHP, HTML, CSS, XML Others: Linux, Git, Łatel Linux, Linu

#### Education

2015-2019 University Of Petroleum and Energy Studies (UPES)

B.Tech. Computer Science & Engineering

Specialization in Open Source & Open Standards

[Experience]

Present LinkedIn

Site Operations Engineer (Site Reliability Engineering - Infra team)

- SenSus: A Deep Learning model based on the Convolutional Neural Network trained on top of pre-trained word vectors (Word2vec) for Sentiment Analysis of LinkedIn related tweets.
- Developed using Tensorflow and achieves an accuracy of approx. 85% with as better as approx. 0.3 seconds per sentence evaluation time.
- Omnibot: A slack bot used at LinkedIn.
- Developed Failout Status plugin which fetches the current traffic status of POPs (Point Of Presence) & Fabric/ Colo (Datacentre) by querying several APIs and self developed APIs to get current QPS, Buckets count, Failout ticket, Failout Time, etc.

May - Aug, 18 Red Hat, R&D

Bangalore

GitHub

GitHub

Dehradun

Bangalore

Software Engineering Intern

- Worked on Red Hat Satellite, Developed Satellite Log Data Analysis tool for log data indexed in ElasticSearch.
- Developed code and optimized its performance from more than 2.5 hrs run time to just 3 seconds.
- Worked on Red Hat Insights, wrote rules for Satellite.
- · Worked on Berkeley Packet Filter.

#### Open Source

MindsDB Contributor at MindsDB

Google aimacode

Contributed at Google pytype and other repositories of Google GitHub

Code for the book "Artificial Intelligence: A Modern Approach" GitHub

• Implemented some well reputed algorithms of A.I.

Since 2017 Collaborator and maintainer at Up For Grabs

2018 & 2019 Successfully accomplished Hacktoberfest GitHub

Projects

2018 Celestial bodies detection using Deep Learning

TensorFlow Image Classifier that can be used to classify whether an

image is of a Planet (Earth, Mercury, Mars, etc), Galaxy (Spiral, Elliptical, Irregular), Satellites, Comets, Etc.

 Simple transfer learning with an Inception v3 architecture model.

2017 Virtual Assistant

Minor 1

A linux based Virtual assistant on Artificial Intelligence in C

- Developed Simplified version of "Multinomial Naive Bayes" algorithm for text recognition.
- Find restaurants in an area using Google Geocoding and Places APIs, fetch weather information of any place, play multimedia files, Search anything on Google or YouTube.

#### **Publication**

Linux based Virtual Assistant in C Volume-6, Issue-1 International Journal of Advance Research, Ideas and Innovations in Technology