Ritwik Sharma

3

+91 8126445890



ritwik.1204@gmail.com



ritwik12



ritwiksharma

(iii)

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

Skills -

Programming: *proficient* - Python

C, C++, Java

Deep Learning: Tensorflow
Web: PHP, HTML, CSS, XML
Others: Linux, Git, LETEX, Logstash
ElasticSearch, Kibana

Experience

clickable 🗹

Bangalore

Mar 19 - Present LinkedIn

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). Part of an Internal Site for Sentiment Analyses of LinkedIn related tweets.

- Developed using Tensorflow and achieves an accuracy of approx. 85%.
- * Omnibot: A Slack bot based of Slack's Real Time Message API.
 - 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.
 - Developed Dyno Analyses plugin to get ongoing and past Dyno tests. Dyno is a platform that utilizes available load balancing technologies, including ATS and D2 to determine the current capacity capability of that instance.
- * Site Health: Worked on SiteOps Site Health website.
 - Maintained and collaborated the Loadtest page and dashboard.
 - Developed a Loadtest login page to send response of recent Loadtest results such as DC name, Pass/Fail, QPS target, etc.

May - Aug, 18 Red Hat, R&D

Bangalore

Software Engineering Intern

- Worked on Red Hat Satellite, Developed Satellite Log Data Analyses tool for log data indexed in ElasticSearch.
- Developed code and optimized its performance from 2.5+ hrs run time to 3 seconds.
- Worked on Red Hat Insights, wrote rules for Satellite.

Open Source

Google Contributed at Goo

Contributed at Google pytype and other repositories of Google GitHub

LinkedIn aimacode

Contributor at SchoolOfSRE

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

GitHub

GitHub

Projects

2018 Celestial b

Celestial bodies detection using Deep Learning

Major 1

Transfer learning with an Inception v3 architecture model using TensorFlow used to classify images from Planet (Earth, Mercury, Mars, etc), Galaxy (Spiral, Elliptical, Irregular), Satellites, Comets, Etc.

2017 Virtual Assistant

Minor 1

A linux based Virtual assistant on Artificial Intelligence in C

 Uses simplified "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

Education

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

B.Tech. Computer Science & Engineering Specialization in Open Source & Open Standards

Dehradun