Ritwik Sharma

+91 8126445890

ritwik.1204@gmail.com

ritwik12

ritwiksharma

ritwik-sharma

Education -

2015-2019

University Of Petroleum and Energy Studies (UPES)

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

Honors & Awards

- · Earned rewards at LinkedIn for Ownership and Collaborations
- · 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

Extracurricular Activity

- · Mentor at CoachIn upskilling women engineering students across India to land their dream jobs/internships.
- · Completed AI 200 (AI Academy) at LinkedIn
- Social Impact (CSR) core committee member at LinkedIn
- · Co-leading LaunchIn with Trampolene Singapore.

Skills -

Programming: proficient - Python

Java, C, C++

Others: Distributed Systems, System Design, Infrastructure, Networking,

Linux, Git

Experience

clickable 🗹

Bangalore

Oct 22 - Present LinkedIn

Sr. Software Engineer - SRE

gRPC: Next Generation Service Infrastructure - Collaborating with Service Infrastructure team

- Developed gRPCurli a LinkedIn wrapper over gRPCurl that lets you interact with gRPC servers. It's basically curl for gRPC servers.
- Implemented some important features in gRPCurli such as RPC header, Datavault authentications, D2 Proxy, call tree and Streaming.
- Distributed to 500k systems including Prod, Corp and Dev.
- Working on gRPC service exploration in Sceptre (Service Discovery - to discover, explore and experiment with gRPC resources and APIs).
- Working on Discovery and Exploration of Entity Relationships Ravens: Notification subscriptions via email, call, messages and slack for incidents.
 - Enhanced rate limiting for message and call notifications.
 - · Working on incident summary generation using GenAI.

Site Health: Health status of different verticals such as traffic status, Issue Auditing, DB Mappings, Loadtest & Growth Dashboards.

Mar 19 - Sep 22 Software Engineer - SRE

SenSus: A Deep Learning model based on the CNN, 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 85%. Omnibot: A Slack bot based on Slack's Real Time Message API.
 - Developed Failout Status plugin which fetches the current traffic status of POPs (Point Of Presence) & Fabric/ Colo (Datacentre) with current QPS, Buckets count, Failout ticket & time, etc.

Red Hat, R&D May - Aug, 18

Software Engineering Intern

- · Worked on Red Hat Satellite, Developed Satellite Log Data Analyses tool using ELK stack for log data indexed in ElasticSearch.
- Worked on Red Hat Insights, wrote rules for Satellite.

Talks & Conference Presentations

ossna2022 **Open Source Summit North America 2022**

Austin, Texas

GitHub

GitHub

Intellectual Cognitive Development in Artificial Intelligence

Open Source

Contributed at Google pytype and other repositories of Google GitHub Google

Collaborator and maintainer at Up-For-Grabs Since 2017 LinkedIn Contributor at SchoolOfSRE

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

Projects

2018 Celestial bodies detection using Deep Learning Major 1

> Transfer learning with an Inception v3 architecture model using TensorFlow used to classify images from Planets, Galaxies, Satellites, Etc.

Virtual Assistant 2017 Minor 1

A linux based Virtual assistant on Artificial Intelligence in C

· Uses simplified "Multinomial Naive Bayes" algorithm for text recognition.

Publication

Linux based Virtual Assistant in C