Hrishikesh Singh









Experience

Indian Institute of Technology, Roorkee

Feb '24 - Ongoing

Machine Learning Researcher | Deep Learning, Python

• Working on XAI (explainable AI) applications in drug discovery and personalized medicine by predicting molecular structures and generating new compounds for pharmaceutical development.

Coding Ninjas May '23 - Sept '23

Techincal Consultant | Java, Python

Gurugram

Hybrid

• Designing and creating Introduction to Java and Data Structure and Algorithms Course(Java) for career camp program undertaken by 3000+ engineers and final year students.

Independent Contract

Aug '20 - Dec '21

Software Engineer | Java, Springboot

Remote

• Worked on interesting engineering problems based on SDLC while capitalizing on 7+ robust technical toolkit, including Springboot, Git, AWS, Cloud Deployment, and MySQL, to create and deliver top-tier solutions, making significant contributions to few clients projects.

Google Summer of Code **G**

May '18 - Aug '18

Software Engineering Intern | Java

Remote

- Mentor: Dr Mangus Knuth, HTD DBpedia Association
- Worked on an enhanced Table of Content Extractor for WikiMedia Datadump generated by conversion of conventional Semantic data (XML/JSON) format to Resource Description Format (RDF) following OWL standards.
- Created DBPedia Ontology based Language resources (NLP Interchange format) via URIs, IRIs extraction from unstructured Wikipages. Improved the extracted resources for Linked Data Access and SPARQL Queries

Indian Institute of Technology, Delhi

May '17 - Jan '18

Machine Learning Research Intern | Python

- Research Advisor : Dr K. K. Biswas
- Developed a Question answering system from FAQs using Word-embeddings and seq2seq AM based on LSTM Model
- Used Stanford Question Answering Dataset(SQuAD 1.1) derived from Wikipedia Articles

Nov '17 - Jan '18 Pacific Dynamics

Software Engineering Intern | Python

New Delhi

New Delhi

- Worked with Simulation team to process the Stress Test Data a.k.a. Fatigue Test of full scale turbine blades.
- Designed a Brownian-motion and Lattice-Boltzmann Simulator for airflow drag parameters which reduced error-prone manual

Education

Jaypee Institute of Information Technology

Bachelor of Technology in Computer Science (Dean's List, SGPA 10/10)

New Delhi

Publication

Empirical Analysis of Bitcoin Market Volatility Using Supervised Learning Approach

IEEE

Conference Paper on Financial Econometrics exploring the volatility in Bitcoin prices as measured using Regression.

Projects

Hangman \Box | Python, Deep Learning

- Developed an RNN-based model for Hangman game prediction, utilizing a multi-label classification approach trained on a corpus of 227k English words, achieving high accuracy in predicting missing characters.
- Implemented an encoder-decoder architecture with a 2-layer, 512 hidden unit GRU model, trained using Adam optimizer and Binary Cross Entropy Loss, with improved performance in predicting missing characters in the game.
- Analyzed performance, revealing improved accuracy with shorter word lengths, showcasing model efficacy.

Gitlet 🖸 | Java, SQL

- Developed a version control system backed by a tree-based data structure that employs SHA-1 encryption.
- Used Java standard library to implement init, add, commit, log, branch, and checkout functions
- Serialized data in .gitjet file to store old versions of files and commit tree using Serializable interface
- Capable of handling multiple file additions and removals with constant run-time efficiency.

Technical Skills

Languages: Java, C++, Python, SQL

Frameworks & Technologies: Springboot, Django, Jenkins, Pytest, Junit, Linux, NoSQL, Docker, AWS

Developer Tools & Interests: Git, Atlassian (Bitbucket, Jira), IntelliJ, Distributed Systems, Algorithms, Data Structures

Extracurricular

- Gold Medal in National Mathematics Olympiad organized by CBSE
- Gold Medal in Delineation Competition (District Level)