Manraj Singh Grover

manrajsingh.in | manrajsinghgrover@gmail.com | +91 9811040427

OPEN SOURCE

Contributions

TensorFlow.js Core API by Google TensorFlow.js Examples by Google TensorFlow.js Converter by Google DuckDuckGo Goodie IA DuckDuckGo Spice IA FireFox Gecko Engine by Mozilla Pandas Library Globalize JS

Projects

Halo - Python Spinners 1.7k★
Single Div Project 1.5k★
Football Command line tool 906★
Organize Command line tool 175★
Algorithms JavaScript Library 27★

EDUCATION

University of Delhi

B.E. in Instrumentation and Control Engineering

Delhi, India GPA: 7.72/10.0

Thesis

Automated Conveyor Belt Sorting System

LINKS

Github://manrajgrover LinkedIn://manrajsinghgrover DuckDuckHack://manrajgrover Mozillians://manrajsingh

SKILLS

Programming Languages

Python, JavaScript, R, C++, C, PHP, T-SQL, Perl (basics)

Machine Learning Tools

Keras, Tensorflow, Scikit-learn, Pandas, XGBoost, Numpy, HyperOpt

Relevant Skills

Data Structures and Algorithms, Git, Continuous Integrations

ONLINE COURSES

Machine Learning By Andrew Ng Deep Learning Specialization By Andrew Ng Neural Networks for Machine Learning By Geoffrey Hinton

EXPERIENCE

Practo | Software Engineer

September 2016 - Present | Bangalore, India

- Currently building a distributed task scheduler with web user interface
- Hospital Costing Framework for optimal resource utilization at every hierarchy
- Financial and Operational insight generation from HIMS data
- Developed a generic template-based natural language generation library

DuckDuckGo | Open Source Community Leader

June 2016 - Present | Remote

- Mentoring contributors and auditing peer code
- Contributed to 30+ Instant Answers with bug fixes and improvements
- Created 25+ new Instant Answer modules using Perl and JavaScript

OpenMF | Google Code-In Mentor

November 2017 - January 2018 | Remote

- Curated tasks with varying difficulty for students across the globe
- Provided guidance students on topics that block them from completing a task
- Reviewed the pull requests and code submitted by the students

Refiral | Product Developer Intern

June 2014 - July 2014 | Gurgaon, India

- Developed and integrated internal Business Development tool from scratch
- Wrote Google Share feature for referral marketing using Google Contact API

RESEARCH

Practo | Research

April 2017 - Present | Bangalore, India

- Currently working on clinical research of Sepsis Detection using Critical Care Database. Publication under work.
- Developed medical contextual highlighter using LSTM Ngram Network complete with visualization of patient similarity using D3.js

TensorFlow.js | Open Source Contributor

October 2017 - Present | Remote

- Implemented and integrated optimizers such as RMSProp, Adam and Adamax
- Migrated operations from graph mode to eager mode complete with gradients
- Contributed support of various new operations, examples, bug fixes and more

NSIT | Undergraduate Research

September 2014 - June 2015 | Delhi, India

Worked with Dr. Shampa Chakraverty, HOD, COE and Gaurav Saxena, Research Faculty on generating word clusters by graph clustering based on Hearst Patterns. Paper accepted in IICIP, 2016 and published in IEEEXplore.

ACCOMPLISHMENT

2018	TensorFlow.js	Recipient of Google Open Source Peer Bonus award
2017	6 th / 6900	IndiaHacks: Machine Learning Challenge by HackerEarth
2017	3 rd place	Practo Sandbox Hackathon
2017	Top 5	Trending developer on Github for project: Halo
2016	Top 5	Trending developer on Github for project: SingleDivProject
2015	AIR 476	CodeChef: Overall Long Challenges Ranking
2014	AIR 22	IEEEXtreme: 24 hour coding competition by IEEE