Gaurav Dhingra

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EDUCATION

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE

MASTER OF SCIENCE, BACHELOR OF SCIENCE IN APPLIED MATHEMATICS 2013 - 2018 GPA: 7.380/10

OPEN SOURCE

- SymPy Flux scikit-learn mpmath
- LibreOffice

LINK

Github://gxyd Web://gxyd.github.io

COURSEWORK

Design & Analysis of Algorithms Graph Theory Data Structures Introduction to Linux * Linear Algebra Discrete Mathematics Copyright * (* are MOOCs)

SKILLS

PROGRAMMING

Proficient:

- Python Kotlin Competent:
- Typescript BASH Familiar:
- Julia MongoDB

OPERATING SYSTEM

• GNU/Linux • Windows

TOOLS & FRAMEWORK

•Vim • Git

TALKS

• Lightning Talk "Why Python is good for mathematical computation", PyDelhi 2016

EXPERIENCE

DIGITAL ARISTOTLE | Senior Research Engineer

Bangalore, India | April 2022 - Present

- Worked in a cross-functional, agile based Geogebra's team to build a student centric math solver-engine for K-12 edTech
- SDK for parsing a mathematical expression from LaTeX to mathematical tree and internal form
- Tech stack: Kotlin, Gradle, Typescript, Node.js

DIGITAL ARISTOTLE | JUNIOR RESEARCH ENGINEER

Bangalore, India | June 2018 - March 2022

- Autosolver project in the Byju's BTLA app
- DSL for having step-by-step math templates
- Tech stack: Python, SymPy, Typescript, CI/CD

SYMPY | Pull Request Manager

September and December 2017, February 2018

- SymPy is a popular python library for symbolic computation with more than 4000 stars on github.
- Responsible to ensure that SymPy pull requests get reviewed quickly and help in SymPy release process.
- A position funded by NumFOCUS.
- Chosen for the position since of being one of the top contributors to SymPy.

GOOGLE SUMMER OF CODE 2017 | SYMPY

May - July, 2017

- Worked on extending the computations using the Risch integration algorithm.
- Implemented algorithm for parametric logarithmic derivative problem.
- Trigonometric functions can now be integrated using the Risch algorithm.

GOOGLE SUMMER OF CODE 2016 | SYMPY

April - Aug, 2016

- Created capability to do computation with Finite Groups and Finitely Presented Groups.
- Implemented coset enumeration algorithm for finitely presented groups.
- Reidemeister Schreier, low index subgroup algorithm for doing computation with subgroups and order of groups.

ML OPEN SOURCE CONTRIBUTIONS

JULIA ECOSYSTEM FOR MACHINE LEARNING | OPEN SOURCE since September, 2020

Contributing to few open source machine learning and differentiable programming libraries written in Julia. For ex. Flux, Zygote and ChainRules