Lokesh Sharma

PERSONAL DATA

PLACE AND DATE OF BIRTH: Shimla, India | 10 October 1995

ADDRESS: Satpal Building, Dhanda P.O., Shimla, India

PHONE: +91 9857244920

EMAIL: lokeshhsharma@gmail.com

GITHUB: github.com/lokeshh

OBJECTIVE

Get selected as research intern in projects involving scientific computation. Major interests involves data science, machine learning, artificial intelligence and developing Software As A Service applications.

Proficient in doing Data Analysis in Python, mastered Ruby on Rails framework for SaaS app development, Data Structures and Algorithms.

Have experience working with Big Data using Apache Spark, R for data analysis, MATLAB.

EDUCATION

Current | Bachelors in Computer Science and Engineering

Aug 2014 | National Institute of Technology - Hamirpur

CGPA: 8.54/10 (for 4 semesters) Expected graduation: Aug 2018

APR 2013 | Class - XII (CBSE)

Hill Grove Public School, Sanjauli, Shimla

Percentage obtained: 86/100

JUL 2011 | Class - X (CBSE)

DAV Public School, Lakkar Bazzar, Shimla

CGPA: 10/10

RESEARCH/WORK EXPERIENCE

MAY-AUG 2016 | Contributor at SciRuby

Google Summer of Code Project

As part of GSoC project, I worked in SciRuby to add categorical data support in Daru, Statsample-GLM, Statsample. I had the pleasure to work with amazing people, learn about best coding practices, writing elegant code. I implemented Formula Language for regression and read code written in R and Python.

ACHIEVMENTS AND CERTIFICATES

Aug. 2016 | GSoC Certificate of Completion along with stripend (\$ 5,500) JAN 2016 | 21st rank in Al based Bot Challange. Won various goodies.

OCT 2015 | Won free ticket to 2015 Topcoder Open FINALS

SEPT 2015 | Campus ambassador of Hacker Earth

MAY 2014 | Won 100% scholarship with all travel expense covered for Adventures

of the Mind camp

LANGUAGES

HINDI: Mothertongue

ENGLISH: Fluent

SKILLS AND SPECIALIZATION

Programming Languages:

-Proficient: Ruby, Python

-Intermediate: C, C++, R, Java, MATLAB -Others: mysql, HTML, CSS, Lagran

Technologies: Ruby on Rails, Data Analysis with Python, Machine Learning with

Python, Data Analysis with Ruby, R, Apache Spark

Platform: Linux, Windows, Amazon Web Services

SOME NOTABLE PROJECTS

Songpy: | An app to download a song by mentioning just its name

COLab: A Rails app I developed to collect assignments in our laboratory and

submit it to the instructor's Google Drive folder.

Checkers: A checkers game I built on OpenGL C/C++.

INTERESTS AND ACTIVITIES

MOOCs completed successfully

Contributor at various open source projects

Member of GLUG-NITH

Football, Karate, Running, Trekking