## Vivek Rai

# Undergraduate student at IIT Kharagpur A303, LBS Hall of Residence

vivekrai@iitkgp.ac.in<sup>1</sup>

https://vivekiitkgp.github.io

#### SKILLS

General Information Git, Test Driven Development, Scientific Computing, Software Practices

**Production Quality** Python (scipy stack), Ruby, C, C++

Dabbled In

Javascript, R, BASH, d3.js

Platforms

Linux (primary), Windows

**Bioinformatics** BLAST+, Sequence Analysis, BioPython,

Interests Food, Writing, Computer Science, Biology, and Badminton

#### OPEN SOURCE PROJECTS https://github.com/vivekiitkgp/

#### SequenceServer

#### https://github.com/yannickwurm/sequenserver

- Worked with parsing and storing of the BLAST+ output information and creating a backend data-layer for improving the overall application architecture and enhance modularity.
- Implemented graphical overview scheme for obtained hit information using d3.js (http://www.d3js.org), a javascript visualization library.

#### gistie.py

#### https://github.com/vivekiitkgp/gistie

- Wrote a small script that allows one to quickly create Github gist of outputs received from various terminal commands. Often helpful in scenarios where we want to create a log of a commands' output for pasting somewhere or showing to someone.

## TERM PAPERS

#### Comparison of Fuzzy guided Gene prediction Methods

Guide: Prof. S.K. Barai, Mar 14

- The paper explored the scale of genomic data being generated every year and different techniques being followed for predicting genes on specific and or whole genome level.
- Studied the application and future prospects of different machine learning and heuristic techniques like Genetic Algorithm, Neural Networks etc., for gene annotation and classification.

#### **PROJECTS**

#### Sign Language Interpreter

Collaborated project

Guide: Prof. Priyadarshi Patnaik (Apr, 2014)

- Developed a gesture to text(or speech) application which would interpret sign language gestures for aiding deaf and dumb people.
- Implemented Image processing techniques to obtain noise free information from the real time video.
- K-means clustering was used to classify the data into relevant clusters and prediction of new information.
- Further possibility of it's application as a mobile chat application is being explored

#### Jigsaw Puzzle solver

Collaborated project

Guide: Prof. S.K. Barai (Mar, 14)

- Worked and explored different techniques based on Genetic Algorithm to solve large piece jigsaw puzzle.
- The code was written entirely from scratch in C++ using culturally accepted software design patterns. Image processing was done using OpenCV.

#### **Automated Torn Paper Mosaicing**

Collaborated project

(Mar, 14)

- Developed and implemented algorithms to digitally stitch manually torn pieces of a document to reconstruct the original one with minimal loss of information.

 $<sup>^{1}</sup> Alter: \ vivekrai.iitkgp@gmail.com$ 

#### Positions

#### Google Students Club, IIT Kharagpur

Core Team Member (2013-present)

- Organized multiple hackathons, online coding competitions, a Google blogger challenge, and other activities sponsored by Google.
- Our team was among the only two winners from India for Google Vote Challenge.

## Technology Literary Society, IIT Kharagpur

Writer (2012-2013)

- Organized Literary events at college fests.
- Wrote content for college's annual magazine.

#### **EDUCATION**

#### IIT Kharagpur

Kharagpur, WB (2012-2017 expected)

- Bachelor's and Master's degree in Biotechnology and Biochemical engineering 3.44 GPA
- Within Top 3 of the class (Rank 2).
- Additional courses taken across various streams suited to my interests (see courses taken)

#### Shree Jain Vidyalaya

Kolkata, WB (Upto 2012)

- Cumulative average of 93% & 80% in final high school and senior high school examinations respectively.
- Topper of the class for entire duration during the schooling.
- Awarded: Best Student Award (High school), Scholarship for 5 years of schooling during 2007-2012, Hindi Sahitya Pratibha Puraskar 2010.

## Courses Taken

## **Departmental Courses**

#To be completed by Spring 2015

- Cell and Molecular Biology (T/L)
- Microbiology (T/L)
- Genetics

- Biochemistry
- Biochemical, and Bio analytical Labs.
- Bioinformatics#

#### Other Courses

- Probability and Statistics
- Discrete Structures

- Soft Computing Tools in Engineering
- Statistical Decision Modelling

## ACHIEVEMENTS

- Secured a position among **Top 1%** of all students (.45 million) appeared in IIT-JEE.
- Awarded Merit-cum-means scholarship for two consecutive years by IIT Kharagpur.
- Won  $1^{st}$  prize in **Woodstock** event, an online virtual share market trading game.
- Wrote over 30 articles and more than 1600 edits to the English Wikipedia.<sup>2</sup>
- Provided voluntary teaching support (free of cost) to children of poor villages nearby college campus.

 $<sup>^2</sup>$ http://en.wikipedia.org/wiki/User:Vivek\_Rai