Vivek Rai

UNDERGRADUATE STUDENT AT IIT KHARAGPUR A303, LBS HALL OF RESIDENCE

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https://vivekiitkgp.github.io

Interests

Computational Biology, Bio Inspired Artificial Intelligence, Sequence Analysis, Machine Learning, Systems Biology

EDUCATION

Indian Institute of Technology Kharagpur

Kharagpur, WB (2012-2017 expected)

- · Bachelor's and Master's degree in Biotechnology and Biochemical engineering 8.56 GPA,
- · Pursuing Minor in Mathematics and Computing,
- · Ranked 2 in class of 50 students,
- · Completed 2 additional courses with **8.5 GPA**.

Shree Jain Vidyalaya

Kolkata, WB (Till 2012)

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

TERM PAPERS

Comparison of Fuzzy guided Gene prediction Methods

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

- · Reviewed different state-of-art techniques to analyze and annotate whole organism's genome in an automated way to predict genes and other regions of interest,
- · Explored the application and future prospects of different machine learning and heuristic techniques like Genetic Algorithm, Neural Networks, and Fuzzy theory for gene annotation and classification.

Coursework ²

Core Courses

T/L indicates Theory and Laboratory classes

- · Cell and Molecular Biology (T/L)
- · Microbiology (T/L)
- · Genetics
- · Biochemistry
- · Biochemical, and Bio analytical Labs.

- · Bioinformatics (T/L)#
- · Protein Engineering#
- · Probability and Statistics
- · Statistical Decision Modelling
- · Mathematics I & II

#To be completed by Spring 2015

· Soft Computing Tools in Engineering

Additional Courses

Discrete Structures

OPEN SOURCE EXPERIENCE https://github.com/vivekiitkgp/

SequenceServer

https://github.com/yannickwurm/sequenceserver

- · Worked with parsing and storing of the **BLAST+** output information and creating a backend data-layer for a reinforced overall application architecture, navigability, and modularity.
- Designed graphical overview scheme for obtained hit information using **d3.js** (http://www.d3js.org), a Javascript visualization library, paper in prep

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²Online courses not mentioned

Sign Language Interpreter

Collaborated project

Guide: Prof. Priyadarshi Patnaik (Apr., 2014)

- · Conceived and designed a gesture to text (or speech) application to interpret sign language gestures (non-motion) with a team of 4 people for aiding deaf and dumb people,
- · Implemented Image processing techniques to obtain noise free information from real time video; classified data into relevant clusters and predicted unknown information with 90% accuracy using **K-means clustering**,
- · Exploring further possibility of providing service through chat applications or online widget/web based services.

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 (randomly shuffled pieces of an image); implemented mutation strategies,
- · Co-developed program entirely from scratch in C++; Used OpenCV as image processing library; could solve up to 1000 pieces in reasonable time.

Automated Torn Paper Mosaicing

Collaborated project

(Mar, 14)

• Developed and implemented algorithms to digitally stitch manually torn pieces of a document to reconstruct original one with minimal loss of information; could stitch images up to 8-10 pieces.

SKILLS

Laboratory Skills

· Microscopy · Cell Fractionation Spectrofluorometry

· Aseptic Techniques · Assay techniques · Gas/Column Chromatography

· Centrifugation · DNA Amplification (PCR) · Gel Electrophoresis

Staining, Culture, and · HPTLC, FPLC · DNA, RNA & Protein Isolation

Isolation of Microorganisms · Spectrophotometry and and Purification

Programming Skills

Production Quality (> 2000 lines) Python (scipy stack), Javascript, C Dabbled In (< 2000 lines) C++, Ruby, R, BASH, d3.js, LATEX

Platforms Linux (primary), Windows

Bioinformatics BLAST+, Sequence Analysis, BioPython Practices and Tools Git, Scientific Computing, Design Patterns

Extra Curricular Activities

- · Initiated and promoted campaigns to increase participation of students from village communities for further schooling on voluntary basis.
- · Co-organized and presided over multiple hackathons, online coding competitions, a Google blogger challenge, and other activities officially sponsored by Google,
- · Co-authored numerous articles for Alankar, college's annual magazine for graduating students,
- · Lead a team of 6 people for participation in Inter Hall Opensoft competition, an annual software design competition,
- · Contributed over **30 articles** and more than **1600 edits** to the English Wikipedia,³
- Earned Merit-cum-means scholarship for 2 consecutive years by IIT Kharagpur.

 $^{^3}$ http://en.wikipedia.org/wiki/User:Vivek_Rai