VIVEK RAI

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EDUCATION

Indian Institute of Technology Kharagpur, India B.Tech & M.Tech, *Biotechnology* GPA: **8.65** (out of 10), Class rank: **1** of 40.

2012-2017

SKILLS

Areas Bioinformatics, Computational modeling, Open source, Data visualization

Languages Python (+scipy), SQL, Ruby, JavaScript, C, R, MATLAB, BASH

Tools GNU/Linux (*nix), Vim, Git, LATEX

Publications

eLife (submitted)

2015

Priyam, Woodcraft, **Rai** et al., "Sequenceserver: rapid creation of assistive graphical BLAST frontends for custom sequence databases" http://sequenceserver.com

Development Experience¹

WIGI, WIKIMEDIA May 2015-present

A Wikimedia project to quantify gender biases in Wikipedia and create quantitative indicators. The project is supported by an *inspire* grant of \$ 22,500.

- Analyzed raw Wikidata information to visualize gender information across categories and perform statistical analyses; also developed the corresponding portal for hosting results.
- Assisted in research and community efforts by writing writing blog posts, reports and reviewing paper.

SequenceserverJun 2014–present

Contributed more than 110 commits over an year log period and co-authored the paper.

 Implemented BLAST+ output parser module, back-end data-layer in Ruby and designed graphical overview scheme for BLAST hits information using D3.js improving overall application architecture, usability, and modularity.

Afra

Dec 2014-Jan 2014

Improved frontend of the gene annotation platform for intuitive visual feedback and better user experience, while backend work constituted of handling annotation data, managing user sessions and editing features etc.,

JIGSAW SOLVER Feb 2014–Mar 2014

Program to solve large piece jigsaw puzzle (randomly shuffled pieces of an image) based on genetic algorithm; implemented entirely from scratch in C++ using OpenCV image processing library.

¹Please find an exhaustive list of projects on my website.

RESEARCH EXPERIENCE

B.Tech Thesis IIT KHARAGPUR

Aug 2015-present

Bioinformatic analysis of protein knots and their knotting mechanism.

- Delivered an in-house talk with comprehensive review of the topic and formulated my research problem statement.
- Investigating sequence properties and pattern (amino acid nature and distribution, for example) in the protein knot core.

RESEARCH INTERN MRDG, IISc

May 2015-Jul 2015

Fluorescent labeling and lipid phase dependence study of E.coli ClyA toxin.(Report)

- -Extracted, purified and labeled (fluorescence) the wild type and mutant proteins obtained from expression vectors.
- Assessed toxin activity and qualitatively demonstrated a lipid phase dependent kinetic behavior of Cytolysin A; one of the foremost such study of the toxin.

CONFERENCES AND SEMINARS

WINTER SCHOOL

Selected for Winter School on Quantitative Systems Biology 2015 organized at Interna-Dec 2015 tional Centre for Theoretical Science, Bangalore in association with ICTP, Italy.

SHORT TERM COURSE

Mar 2014

Attended a set of seminars as a part of Short Term Course on Computational Biology organized at Indian Institute of Technology Kharagpur.

Coursework

TERM PAPER

COMPARISON OF FUZZY GUIDED GENE PREDICTION METHODS

Feb 2014-Feb 2014

- Reviewed the future prospects and application strategies of support vector machines, neural network and heuristic techniques (genetic algorithm, fuzzy logic) based learning combined as hybrid methods for improved annotation of raw genomic data.

SUBJECTS TAKEN

2012-2015

(+L) includes laboratory

 Cell and Molecular Biology – Bioinformatics (+L) 		 Discrete Structures
- Microbiology	- Protein Engineering	– Bioanalytical Lab.
- Genetics	- Probability and Statistics	– Data Analytics
- Biochemistry (+L)	-Statistical Modelling	Computational
- Gene Expression	– Mathematics I & II	Neuroscience

OTHER

ıGEM	Wet lab team member and content writer for the iGEM IIT Kharagpur team.	
Hackerrank	Author of tutorial problems for Ruby, Python & Linux section.	
en Wikipedia	Experienced editor with over 30 english articles and more than 1600 edits.	2012–2015
метаКСР	Contributor and administrator of the first Comprehensive campus Wiki.	2015