Saket Choudhary

| CONTACT INFORMATION | 2677 Ellendale Place Apartment #218 Los Angeles California 90007 | Email: saketkc@gmail.com Homepage: http://saket-choudhary.me [Google Scholar] [CrossValidated] [Github] | |
|--------------------------|--|---|------------------|
| EDUCATION | University Of Southern California [USC], Los Angeles, <i>PhD Student</i> , Computational Biology and Bioinformatics | , USA $[2014 - {\rm Ongoing}]$ | |
| | University Of Southern California [USC], Los Angeles, Masters in Computer Science (Data Science Track) Department of Computer Science | | 019 (Expected)] |
| | University Of Southern California [USC], Los Angeles, Masters in Statistics, Department of Mathematics | USA | [2016 - 2018] |
| | Graduate Diploma in Statistics , Royal Statistical Society, London, England Cleared four out of five modules | | [2016 - 2017] |
| | Indian Institute of Technology Bombay [IITB], Mumb Bachelor of Technology, Master of Technology, Chemical Eng Masters Thesis: Pattern Recognition in Clinical Data | | [2009 - 2014] |
| Honors and Awards | - Provost Fellowship, awarded to outstanding incoming PhI | O students at USC | [2014] |
| | - Gandhian Young Technological Innovation Award by Indian Institute of Management Ahmedabad, for designing a low cost water impurity detection device | | . , |
| | - Institute Technical Special Mention for three consecutive | stitute Technical Special Mention for three consecutive years at IITB | |
| | - Undergraduate Research Award, for developing 'Scilab on Cloud' | | [2012] |
| | - Kishor Vaignyanik Protsahan Yojana (KVPY) Fellowship by Department of Science and Technology (DST), Government of India | | ence [2007] |
| | - Homi Bhabha Young Scientists' Gold Medal | | [2005] |
| Olympiads | - Top 6 to be selected for Indian National Mathematics Olympiad(INMO), selection level exam for International Mathematical Olympiad(IMO) | | , [2008] |
| | - Top 30 in Regional Mathematics Olympiad(RMO) | | [2009] |
| | - Top 250 in Indian National Physics Olympiad (INPhO) | | [2009] |
| | - Top 300 in Indian National Astronomy Olympiad (| INAO) | [2009] |
| PUBLICATIONS / PREPRINTS | 1. Rahman, Syed Asad, Gilliean Torrance, Lorenzo Baldacci, ninger, Nimish Gopal, Saket Choudhary , John May, 6 beck and Janet M Thornton. Reaction Decoder Tool (RI reactions. Bioinformatics 32, no. 13 (2016): 2065-2066. | Gemma L. Holliday, Conf.: extracting feature. | Christoph Stein- |

2. **Choudhary**, **Saket**, Leyla Garcia, Andrew Nightingale, and Maria-Jesus Martin. *BioJS-HGV Viewer: Genetic Variation Visualizer*. bioRxiv (2015): 032573. [Preprint]

- 3. Syed, Parvez, Shabarni Gupta, **Saket Choudhary**, Narendra Goud Pandala, Apurva Atak, Annie Richharia, Heng Zhu et al. Autoantibody Profiling of Glioma Serum Samples to Identify Biomarkers Using Human Proteome Arrays Scientific reports 5 (2015). [Online]
- Yachdav, Guy, Tatyana Goldberg, Sebastian Wilzbach, David Dao, Iris Shih, Saket Choudhary, Steve Crouch et al. Anatomy of BioJS, an open source community for the life sciences. eLife 4 (2015): e07009. [Preprint]
- 5. Choudhary, Saket, and Santosh B. Noronha. GalDrive: Pipeline for comparative identification of driver mutations using the Galaxy framework. bioRxiv (2014): 010538. [Preprint]
- 6. Choudhary, Saket, Vishnu Raj, K. Sanmugasundaram, Gyan Singh Patel, and Kannan Moudgalya. Scilab on Cloud and Textbook Companion Project: A Web 2.0 Service for Open Source Education. In 2013 International Conference on Cloud Computing and Big Data. [Online]
- 7. Gatkine, Pradip, Swati Gatkine, Sushanth Poojary, **Saket Choudhary**, and Santosh Noronha. Development of piezo-electric sensor based noninvasive low cost Arterial Pulse Analyzer. In Biomedical Engineering International Conference (BMEiCON), 2013 6th, pp. 1-4. IEEE, 2013. [Online]
- 8. Dilip Save, Yogesh, R. Rakhi, N. D. Shambhulingayya, Amit Srivastava, Manas Ranjan Das, **Saket Choudhary**, and Kannan M. Moudgalya. *Oscad: An open source EDA tool for circuit design, simulation, analysis and PCB design.* In Electronics, Circuits, and Systems (ICECS), 2013 IEEE 20th International Conference on, pp. 851-854. IEEE, 2013. [Online]

RESEARCH EXPERIENCE

Detecting cancer in Histopathology Images, Research Intern Guide: Dr. Radhakrishna Bettadapura

May 2018 - July 2018 Strand Life Sciences, India

I developed a core library for applied machine learning on histopathology images. Using unsupervised segmentation and random forests, our method performs at par with other deep learning approaches that have been applied to this problem in literature.

Evolution of post-transcriptional regulation, PhD Project Oct 2016 - Ongoing Guide: Prof. Andrew Smith Computational Biology and Bioinformatics, USC

Post transcriptional gene regulation is a key mechanism that determines the final protein abundance levels. My work has focused on using statistical models to identify sites of ribosomal pausing. Another area of research has involved characterizing the evolutionary signature of RNA binding protein HuR. We have characterized how conserved HuR binding sites lead to induced mRNA stability.

Source: https://github.com/saketkc/rna-seq-snakemake; http://saketkc.github.io/riboraptor

Tools for Motif Conservation Analysis, PhD Project

May 2015 - Feb 2016

Guide: Prof. Anton Valouev Dept. of Preventive Medicine, Keck School of Medicine, USC

Motifs predicted by motif discovery tools can often not be the 'true motifs' and can have significant p-value(or E-values) for even 'false motifs'. We hypothesized that a 'true motif' should exhibit high evolutionary conservation scores. MoCA makes use of PhyloP and Gerp scores to assess the conservation profile of motif bases.

We used MoCA to analyze ENCODE Chip-Seq datasets and found that the 'true motifs' (ones which have been validated experimentally) do exhibit high conservation scores and that these are statistically significant when compared to the scores of flanking regions or randomly sampled regions.

 $Source: \ https://github.com/saketkc/moca \\ Poster: \ https://doi.org/10.6084/m9.figshare.1565626.v5$

I explored how recurrent neural networks (RNNs) can be used to predict protein coding domains in a gene. A word embedding approach along with bi-directional LSTMs gave promising results using the entire pool of protein coding genes in human achieving an overall accuracy of 0.67. This model when used to predict protein coding domains in a different species, mouse, achieved an overall accuracy of 0.70 when tested on non-orthologous genes (where orthogonality implies a gene in mouse shares significant sequence from a human gene owing to descent from a common ancestor). Preprint: https://doi.org/10.6084/m9.figshare.5902726.v1

Pattern Recognition in Clinical Data, Masters Thesis

Apr 2013 - Jul 2013

Guide: Prof. Santosh Noronha

Dept. of Chemical Engineering, IIT Bombay

Awarded Outstanding Thesis Award

Multiple methods exist for determining oncogenic 'driver' mutations. These tools often have non overlapping predictions and input format is tool specific.

We developed a Galaxy based toolbox to run such prediction tools in parallel with a standard input format. The end results are presented as an intuitive heatmap indicating mutations which are predicted to be drivers by a majority of the tools. Preprint: "GalDrive: Pipeline for comparative identification of driver mutations using the Galaxy framework"

In a separate project, we analyzed proteomics data from Glioblastoma patients and predicted a smaller set of marker genes. Paper: "Autoantibody Profiling of Glioma Serum Samples to Identify Biomarkers Using Human Proteome Arrays".

Automated Mining of Reaction Patterns May 2012 - Jul 2012, Jan 2014 - Mar 2014 Guide: Dr. Syed Asad Rahman Dr. Dame Janet Thornton Lab, EMBL-EBI, Cambridge(UK)

EC-BLAST is a novel tool to compare enzymes and map reactions. We used clustering based approaches to highlight misclassified enzymes in the established enzyme classification system(EC).

We developed a web-service that facilitated automated job submissions to back end clusters at EBI that led to significant reduction in job runtime.

Next Generation Sequencing, Supervised Learning Project

Jul 2012 - Dec 2012

Guide: Prof. Santosh Noronha

Dept. of Chemical Engineering, IIT Bombay & ACTREC

We developed automated pipelines using Python to analyze whole genome sequence data of cancer tumors. As part of the project, I also contributed BWA and samtools wrappers to Biopython, a Python based open source library for bioinformatics.

Scilab On Cloud May 2012 - Jul 2012 Guide: Prof. Kannan Moudagalya Dept. of Chemical Engineering, IIT Bombay

Scilab is an open source software for numerical computation and is primarily command line/GUI based. We developed a back-end that allowed running Scilab through browser much like the modern day IPython notebooks. This enabled accessing Scilab remotely, even on low configuration devices.

Presented at: IEEE Conference Cloud Computing and Big Data (CloudCom-Asia), 2013

Professional Experience

Google Summer of Code 2015 | Mixed Effect Models for statsmodels May 2015 - Jul 2015 Student Contract Developer

- statsmodels is a Python based library for statistical modeling
- Implemented IPython based notebooks illustrating varied applications of Mixed Effects Models
- Implemented likelihood ratio tests
- Progress Report: http://statsmodels-mlm-gsoc2015.blogspot.com

Google Summer of Code | BioJavascript

Jul 2014 - Sep 2014

Student Contract Developer

- BioJavascript is an open source library to facilitate biological data visualization
- Developed 'Human Genetic Variation Viewer', a d3.js based component to visualize genetic variations from SNP databases
- Preprint: BioJS-HGV Viewer: Genetic Variation Visualizer

Google Summer of Code | Galaxy Project

Jul 2013 - Sep 2013

Student Contract Developer

- Galaxy Project is an open source web-based platform used for reproducible bioinformatics analysis
- Implemented 'nested workflows' that allows users to run a workflow inside a workflow, obviating the need to replicate steps
- Added 'edit on the go' functionality to edit default parameters before runtime
- Progress Report: http://galaxy-gsoc2013.blogspot.com

Google Summer of Code | Connexions Project

Jul 2012 - Sep 2012

- Student Contract Developer
- Developed a Python module to allow embedding slide-shows in online notebooks
- Created functionality to add user defined quiz as an additional achievement
- Progress Report: http://oerpub.github.io/oerpub.rhaptoslabs.slideimporter/

OTHER PROJECTS

Solutions to various examinations in Statistics Personal Project

June 2015 - Ongoing

- Royal Statistical Society Examinations Solutions: http://www.saket-choudhary.me/rss-graduate-diploma-solutions/
- $Piddling\ Pertinent$ Solutions to several trivial problems in statistics: http://www.saket-choudhary.me/pertinent-blog/
- Screening Exam Solutions Solutions to screening examinations held at USC: http://www.saket-choudhary.me/usc-math-505A-screening-solutions/; http://www.saket-choudhary.me/usc-math-541A-screening-solutions/; http://www.saket-choudhary.me/usc-math-541B-screening-solutions/

pyseqlogo - Sequence logo plotter Personal Project

Nov 2017 - Ongoing

- Python package to plot sequence logos https://github.com/saketkc/pyseqlogo

Image Analysis of Tuberculosis Samples

Jan 2013 - Apr 2013

Supervised Learning Project, Collaborator: Hinduja Hospital, Mumbai

- Used image processing algorithms to detect probable cases of TB from sputum images
- Developed a user friendly GUI to aid histologists thus reducing the overall delay in analysis

Pratham, Student Satellite Program

May 2010 - Oct 2010

India's First Students' Satellite Team, IIT Bombay

- Executed hardware testing of the On-board Computer system
- Implemented signal processing pipeline for communications subsystem

TEACHING EXPERIENCE

Teaching Assistant, Computer Programming and Utilization
 Teaching Assistant, Artificial Intelligence in Process Engineering
 Teaching Assistant, How the Body Works
 Fall 2017
 Teaching Assistant, How the Body Works
 Spring 2018

Positions of Responsibility

Web Manager, UG Academic Council

Jul 2012 - Apr 2013

- Initiated a number of web portals, thus improving online accessibility of academic resources
- Awarded Institute Organizational Award

TechniC, Core Group Member

Jul 2010 - Apr 2011

- Organized institute wide technical events; mentored students

STANDARDIZED TEST SCORES

- GRE: Quantitative: 170/170 Verbal: 153/170 Analytical Writing: 3.5/6
- TOEFL: Reading: 29/30 Listening: 28/30 Speaking: 24/30 Writing: 28/30 Total: 109/120

Relevant

COURSEWORK AT

USC

- Machine Learning
 Deep Learning
 Mathematical Statistics
 Applied Probability
- Wavelets
 Time Series Analysis
 Analysis of Algorithms
- Introduction to Computational Biology Seminar in Statistical Consulting
- Biostatistics
 Methods of Statistical
 Inference

statistics

- Analysis of Algorithms Molecular Bi

Relevant Coursework though Coursera (Verified)

- Machine Learning
- Mathematical Biostatistics Boot Camp 1
- Applied Logistic Regression
- Reproducible Research Linear Algebra
- Case-Based Introduction to Bio- Exploratory Data Analysis