KIRAN N' BISHWA

ENTHUSIASTIC GITHUB USER

GitHub Profile

On GitHub since 2015, Kiran N' Bishwa is a developer based in Greensboro, NC with 24 public

repositories (https://github.com/everestial?tab=repositories) and 14 followers

(https://github.com/everestial/followers).

Languages

Python (63%)

R (9%)

HTML (18%) TeX (9%)

Popular Repositories VCF-Simplify (https://github.com/everestial/VCF-Simplify)

Python - Creator & Owner

2018

A python parser to simplify and build the VCF (Variant Call Format).

This repository has 12 stars and 9 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

phase-Extender (https://github.com/everestial/phase-Extender)

Python – Creator & Owner

2018

A python program that uses ReadBack phased haplotypes in population of samples and returns extended haplotype blocks.

This repository has 1 star and 2 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

ASE-CADG (https://github.com/everestial/ASE-CADG)

Python - Creator & Owner

2018

Pipeline for ASE (allele specific expression) using competitive alignment to diploid genome

This repository has 2 stars and 0 forks. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

phaseRB (https://github.com/everestial/phaseRB)

Python – Creator & Owner

2018

A tool for running readbackphasing on VCF using BAM (reference genome aligned genome or RNAseq reads).

This repository has 1 star and 1 fork. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

Python – Creator & Owner

Collection of several math problems and their coding solutions

This repository has 0 stars and 1 fork. If you would like more information about this repository and my contributed code, please visit the repo on GitHub.

Contributions

churchill-lab/g2gtools

everestial has contributed for churchill-lab/g2gtools with 3 commit(s)

secastel/phaser

everestial has contributed for secastel/phaser with 1 commit(s)

everestial/phaser

everestial has contributed for everestial/phaser with 1 commit(s)

everestial/VCF-Simplify

everestial has contributed for everestial/VCF-Simplify with 1 commit(s)

everestial/g2gtools

everestial has contributed for everestial/g2gtools with 1 commit(s)

About This Résumé

This résumé is generated automatically using public information from the developer's GitHub account. The repositories are ordered by popularity based on a very simple popularity heuristic that defines the popularity of a repository by its sum of watchers and forks. Do not hesitate to visit Kiran N' Bishwa's GitHub page (https://github.com/everestial) for a complete work history.

Kiran N' Bishwa — https://github.com/everestial