## KIRAN N' BISHWA

## ENTHUSIASTIC GITHUB USER

GitHub Profile

On GitHub since 2015, Kiran N' Bishwa is a developer based in Greensboro, NC with 23 public repositories

 $(\textit{https://github.com/everestial?tab=repositories}) \ and \ 7 \ followers \ (\textit{https://github.com/everestial/followers}).$ 

Languages

Python (60%)

R (10%)

HTML (20%) TeX (10%)

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 10 stars and 5 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.

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

pHASE-Stitcher (https://github.com/everestial/pHASE-Stitcher)

Python - Creator & Owner

2017 - 2018

a python program to stitch the ReadBack phased haplotypes in F1 hybrids.

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

 $Phase IT \, (https://github.com/everestial/Phase IT)$ 

TeX - Creator & Owner

2018

A pipeline for phasing haploptypes using short readbackphased haplotype blocks in population of samples.

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

1 of 2 12/13/18, 9:42 PM

Contributions	churchill-lab/g2gtools everestial has contributed for churchill-lab/g2gtools with 3 commit(s)
About This Résumé	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)
	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.

 $Kiran\ N'\ Bishwa - {\tt https://github.com/everestial}$ 

2 of 2 12/13/18, 9:42 PM