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we have been somewhat early adopters of cloud computing, having evaluated it for our bioinformatics needs more than two years ago. we are also what you could call ...

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we discuss the applicability of the microsoft cloud computing platform, azure, for bioinformatics. we focus on the usability of the resource rather than its performance.

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the bioinformatics jobs board actively posts new positions ... cloud computing on the human genome ... bioinformatics on big data: cloud computing on the ...

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the commercial market for bioinformatics is increasing as the demand for genomics, proteomics, cheminformatics, transcriptomics, metabolomics, molecular phylogenetics ...

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soft computing methodologies in bioinformatics 190 bioinformatics must cross the border towards a massive integration of the aspects and experience in the

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parallel computing for bioinformatics and computational biology: models, enabling technologies, and case studies

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10.1186/1471-2105-13-42 - BMC BIOINFORMATICS

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BIOLOGY AND BIOINFORMATICS - SURVEY ON CLOUD COMPUTING ...

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overview summary. there are a lot of practice of implementing biology/bioinformatics applications on cloud computing resources. this is because: many bioinformatic ...

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program snapshot. the bioinformatics and computational biology program, which supports the national centers for

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