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Beginning Perl for Bioinformatics James Tisdall Publisher: O'Reilly First Edition October 2001 ISBN: 0-596-00080-4, 384 pages This book shows biologists with little or no programming experience how to use Perl, the ideal language for biological data analysis. Each chapter focuses on solving particular

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Beginning Perl For Bioinformatics (PDF)

The Perl programming language is popular with biologists because of its practicality. In my book, Beginning Perl for Bioinformatics, I demonstrate how many of the things biologists want to write programs for are readily-even enjoyably-accomplished with Perl.

beginning-perl-for-bioinformatics

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Beginning Bioinformatics - Perl.com

Perl started out as the "Swiss army knife" of computer languages and was used primarily by system administrators, but over time it's grown into an immensely robust language used by web-developers and programmers worldwide. It's also a great way to learn programming techniques and develop your own style of coding.

Beginning Perl (free) - www.perl.org

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Dr. Lee D. Carlson. HALL OF FAME. 5.0 out of 5 stars Very timely introduction to PERL. Reviewed in the United States on November 10, 2001. Finally someone has written a beginning book on PERL for biologists, and has also done an excellent job of doing so.

Amazon.com: Customer reviews: Beginning Perl for ...

Beginning Perl for Bioinformatics is one of the core texts I recommend to students studying a perl programming course as part of a bioinformatics MSc. Learning perl is a classic for teaching perl but it does tail off towards the end as the authors cannot find ways of applying fundamental concepts.

Beginning Perl for Bioinformatics: Amazon.co.uk: James ...

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Perl 4 went through a series of maintenance releases, culminating in Perl 4.036 in 1993, whereupon Wall abandoned Perl 4 to begin work on Perl 5. Initial design of Perl 5 continued into 1994. The perl5-porters mailing list was established in May 1994 to coordinate work on porting Perl 5 to different platforms. It remains the primary forum for development, maintenance, and porting of Perl 5.

Perl - Wikipedia

The Life Science fields (e.g., biology, botany, zoology, microbiology, physiology, biochemistry, and related subjects) are rapidly being transformed into data driven disciplines due to enormous changes in the volume and variety of data and computing capabilities. To help ensure that Arkansas Life ...

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