Scientific Programmer / Specialist

Location: Miami University, Oxford Ohio, USA

If you want to be part of a dynamic, growing lab, do lots of interesting stuff and upgrade yourself from being just a great bioinformatician to a super-bioinfromatician, this job's for you. You'll be working primarily on problems in microbial genome evolution, including development and implementation of a multi-genome database.. See below for the nitty-gritty. Original ad here: https://www.miamiujobs.com/, Search Jobs \rightarrow job posting number: 0001377. Pass on to interested parties. Three year position, annually renewable depending on performance and funding.

Department of Microbiology: Scientific Programmer/Specialist to implement and maintain a genomic database web site; implement data management tools including relational database management applications for efficient storage and retrieval of genomic data; perform other duties as related to the position such as data and project management to ensure data are being processed in an efficient and timely manner; contribute to writing scientific manuscripts.

Required qualifications: BS or BA in Computer Science, bioinformatics, or a related discipline; demonstrated programming experience, particularly in Python and SQL databases; demonstrated web programming experience; knowledge of Linux/Unix; excellent spoken and written communication and documentation skills.

Preferred qualifications: Advanced degree (M.Sc. or Ph.D) or equivalent in Computer Science, Bioinformatics, Molecular Biology or a related discipline; experience in development of bioinformatic algorithms; knowledge of R programming; experience in development of or contribution to open source projects; experience in collaborative software development such as the use of version control software, writing and following software specifications, participation in code review; knowledge of basic molecular biology; experience with genomic browser programming, such as GMOD or equivalent.

Candidates should send a CV or resume and have three letters of reference sent separately to Dr. Iddo Friedberg at <u>Friedberg.lab.jobs 'at' gmail 'dot' com</u>. Screening of applications begins April 14, 2012 and will continue until the position is filled.

Miami University is an affirmative action/equal opportunity employer with smoke-free campuses. Consumer Information http://www.miami.muohio.edu/about-miami/publications-and-policies/student-consumer-info/. Hard copy upon request.

Download PDF file:



Online ad:

