

From: "D. Manos" <dmanos@wm.edu>
Subject: Fw: NSF REU Internship for the Fall 2008 Semester
Date: September 2, 2008 10:56:44 AM EDT
To: <rrkinc@wm.edu>, "'Leemis, Lawrence'" <leemis@math.wm.edu>, "David Lutzer" <lutzer@MATH.WM.EDU>, "Phil Kearns" <kearns@CS.WM.EDU>, "Keith Griffioen" <griff@wm.edu>, <gwrice@wm.edu>, "Constance Pilkington" <cjpiik@wm.edu>, "paul heideman" <pdheid@wm.edu>, "John Griffin" <jdgri2@wm.edu>, "Christopher Del Negro, Ph.D." <cadeln@wm.edu>, "Gregory D. Smith" <greg@wm.edu>, "Joel Schwartz" <jxschw@wm.edu>
Cc: <dmanos@wm.edu>

All

Please share the notice of this opportunity with your undergraduate students. In addition to the specific work on educational applications described in the last paragraph, Incogen is a great "real-world environment" for our students to expand their horizons. Incogen has been working on various aspects of genomic, proteomic, and systems biology and on various large-scale database statistical analysis (for example data fusion from distributed sensors in massively parallel ocean observing systems), workflow organizational tools, data mining, and other forms of man-machine interactive tools that might be characterized as "weak AI". When I was a kid, I would have given my teeth for a chance to work and learn in such a place.

Dennis

----- Original Message -----

From: [Heather Sasinowska](#)
To: dmanos@wm.edu
Sent: Tuesday, September 02, 2008 10:08 AM
Subject: NSF REU Internship for the Fall 2008 Semester

Hi Dennis,

I hope you had a great summer; I can't believe it is already over! Sarah just started kindergarten...unbelievable how time flies!

I have an NSF internship to offer to an undergraduate student interested in mathematics. I thought that you may know someone who may be interested. If so, can you please pass the following information on to them or to any faculty that may have interested students?

Thanks,
Heather

Heather Sasinowska, Ph.D.
INCOGEN, Inc.
757-221-0550

INCOGEN, with funding from the National Science Foundation (NSF), is developing VIBE-Ed (VIBE Education Edition) software, a software product for bioinformatics education and training.

We are currently seeking an undergraduate student with interests in mathematics to aid in the development of multimedia tutorials and quizzes for introductory statistics. Other duties may include testing the software for quality assurance. Ideally the intern would work approximately 20 hours per week.

Requirements:

Intern must be an undergraduate student with interest in mathematics
Intern must be a citizen or permanent resident of the US or its possessions

Interested students should send cover letter and resume to info@incogen.com with subject heading NSF REU Internship.

Heather Sasinowska, Ph.D.
INCOGEN, Inc.
757-221-0550