## Connectionists: grad + postdoc

Hava Siegelmann hava at cs.umass.edu

Sun Jan 12 14:21:00 EST 2014

- Previous message: Connectionists: Workshop on dynamics of neural circuits ----- Florence 17-19 march 2014
- Next message: Connectionists: AAI Short Course Advanced Data Analytics an Introduction Wednesday 29 January 201
- Messages sorted by: [date] [thread] [subject] [author]

Connectionists: Brain-like computing fanfare and big data fanfare Hava Siegelmann

The BINDS Lab at UMass Amherst is looking to hire both a grad student and a postdoc for a project combining components of: Super-Turing Theory Time Series Analysis Chaos Theory Programming If you have strong background in at least two of the above, please contact me directly. Positions are available now. Hava T. Siegelmann, Ph.D. Professor Director, BINDS Lab (Biologically Inspired Neural Dynamical Systems) Dept. of Computer Science Program of Neuroscience and Behavior University of Massachusetts Amherst Amherst, MA, 01003 Phone - Grant Administrator -- Michele Roberts: 413-545-4389 Fax: 413-545-1249 LAB WEBSITE: http://binds.cs.umass.edu/ ----- next part -----An HTML attachment was scrubbed... URL: <a href="http://mailman.srv.cs.cmu.edu/pipermail/connectionists/attachments/20140112/e8809e46/attachment.html">http://mailman.srv.cs.cmu.edu/pipermail/connectionists/attachments/20140112/e8809e46/attachment.html</a> cmu-listserv.tiff ary 20 The Connectionists January 2014 Archive by author A A A Mailman.srv.cs.cmu.edu/pipermail/connectionists/2014-January/author.html#26401 GMail RM Weather Connectionists. CIE 2014. Language, Line, Limits - extended deadning CIE Conjerence Series Connectionists: grad + postdoc Hava Siegelmann Connectionists: Post-Doc in Computational Modeling: U of Massachusetts Hava Siegelmann