Sage coding job

topic: combinatorial Hopf algebras duration: ~3 months location: Hong Kong

You can also find this job listed on the "jobs" page of the Sage wiki:

https://wiki.sagemath.org/jobs

The job was advertized by Amy Pang on the sage-combinat-devel list.

https://groups.google.com/d/topic/sage-combinat-devel/wekWJ4smfDw

Below is a copy of the original post, with very minor edits (making links visible, adding line breaks and paragraph breaks).

From: Amy Pang <amypang@hkbu.edu.hk>
To: sage-combinat-devel@googlegroups.com>
Subject: Sage coding job: combinatorial Hopf algebras, ~3 months, Hong Kong
Date: 2017-11-11

I am an Assistant Professor at Hong Kong Baptist University, and I am looking to hire a research assistant for ~3 months to work on code related to combinatorial Hopf algebras (CHAs), e.g. ticket #13793.

https://trac.sagemath.org/ticket/13793

The job can start anytime between Jan and Aug 2018, later dates might also be possible. The person needs to be physically on my campus. This might be a good opportunity for a graduated undergrad / grad student / postdoc to travel a bit in between studies / jobs.

The person needs to have a good coding background, preferably previous contributions to Sage; CHA knowledge would be a plus, but if he/she has some abstract algebra background, it shouldn't be hard to pick this up.

If you know of suitable candidates, please direct them to my webpage,

http://amypang.github.io/students.html

or let me know via this thread or email. Also feel free to email me for more information. Thanks.

Amy Pang http://amypang.github.io/