

My4Sight: A Human Computation Platform for Improving Flu Predictions

Vivek Bharath Akupatni

Thesis submitted to the Faculty of the
Virginia Polytechnic Institute and State University
in partial fulfillment of the requirements for the degree of

Master of Science
in
Computer Science and Applications

Madhav V. Marathe, Chair
Naren Ramakrishnan
Jiangzhuo Chen
Keith Bisset

July 17, 2015
Blacksburg, Virginia

Keywords: human computation, human-in-the-loop, crowd sourcing, My4Sight, influenza forecasting

Copyright 2015, Vivek Bharath Akupatni

Madhav Marathe <marathe@vt.edu> Mon, Sep 14, 2015 at 11:07 AM

To: vivekb88 <vivekb88@vt.edu>

Cc: Gwen Ewing <ewinggf@vt.edu>, Marathe <marathe@vt.edu>

Dear Gwen

I agree with this. VBI owns this but you have our permission for folks to use the screen shots with appropriate citation to the thesis.

Thanks so much. Manikandan has also contacted me and the basic story is very similar.

Regards

Madhav

— Original Message —

From: "vivekb88" <vivekb88@vt.edu> To: "Gwen Ewing" <ewinggf@vt.edu> Cc: "Marathe" <marathe@vt.edu> Sent: Sunday, September 13, 2015 4:24:51 PM Subject: Re: ETD reviewed for Vivek Bharath Akupatni

Gwen Ewing

Yes, my thesis was funded and I included the funding information in my acknowledgement page. I added the necessary information about the figures you mentioned. I changed the name of the file too and uploaded the new file at <https://gradexam.stl.vt.edu/pages/login.php>

Regarding the use of My4Sight screenshots:

I developed this system for my thesis. As I understand VT and VBI owns the system as per rules and I am have necessary permission to include the screenshots. I have cced Prof. Madhav Marathe for any additional explanation in this regard.

Regards

Vivek