

Access To Thesis.

This thesis is protected by the Copyright, Designs and Patents Act 1988. No reproduction is permitted without consent of the author. It is also protected by the Creative Commons Licence allowing Attributions-Non-commercial-No derivatives.

 A bound copy of every thesis which is accepted as worthy for a k Sheffield Library, where it will be made available for borrowing or 	
 All students registering from 2008–09 onwards are also required thesis. Students who registered prior to 2008–09 may also subn 	ed to submit an electronic copy of their final, approved mit electronically, but this is not required.
Author: Muhammad Arifur Rahman	Dept: Computer Science
Thesis Title: Gaussian Process in Computational Biology: Covariance Functions for	for Transcriptomics Registration No: 110121714
For completion by all students:	
Submit in print form only (for deposit in the University Library):	V
Submit in print form and also upload to the White Rose eTheses O	Online server: In full
	Edited eThesis
Please indicate if there are any embargo restrictions on this thave consented to your thesis being made available without a	thesis. Please note that if no boxes are ticked, you will any restrictions.
Embargo details: (complete only if requesting an	Embargo required? Length of embargo
embargo to either your print and/or eThesis)	(in years)
	Thesis Yes No V
e	eThesis Yes No 🗸
Supervisor: I, the supervisor, agree to the named thesis being ma Name: Prof. Neil D. Lawrence	ade available under the conditions specified above. Dept: Computer Science
Signed: Man	Date: 28.09.2015
Student: I, the author, agree to the named thesis being made avail I give permission to the University of Sheffield to reproduce the prifor the purpose of research or private study for a non-commercial	rint thesis in whole or in part in order to supply single copies
I confirm that this thesis is my own work, and where materials own been obtained. I am aware of the University's <i>Guidance on the Use</i> I confirm that all copies of the thesis submitted to the University content.	e of Unfair Means (www.sheffield.ac.uk/lets/design/unfair)
Name: Muhammad Arifur Rahman	Dept: Computer Science
Atta lum.	Date: 28.09.2015
Signed:	Date: <u></u>
For completion by students also submitting an electronic	ronic thesis (eThesis):

I, the author, agree that the University of Sheffield's eThesis repository (currently WREO) will make my eThesis available over the internet via an entirely non-exclusive agreement and that, without changing content, WREO may convert my thesis to any medium or format for the purpose of future preservation and accessibility.

I, the author, agree that the metadata relating to the eThesis will normally appear on both the University's eThesis server and the British Library's EThOS service, even if the thesis is subject to an embargo. I agree that a copy of the eThesis may be supplied to the British Library.

I confirm that the upload is identical to the final, examined and awarded version of the thesis as submitted in print to the University for deposit in the Library (unless edited as indicated above).

Name: Muhammad Arifur Rahman	Dept: Computer Science
Signed: Alkalum.	Date: 28.09.2015