

75 Kallipoleos Str., P.O. Box 20537, 1678 Nicosia, Cyprus tel. +357 22893431/32, fax +357 22893435

E-MAIL: dissertationslib@ucy.ac.cy, URL: http://library.ucy.ac.cy/el

## PERMISSION FOR ONLINE PUBLISHING OF DOCTORAL DISSERTATION

I hereby affirm that today, 29/10/2019\_\_\_, I delivered to the University of Cyprus Library one copy of my dissertation in printed form, as well as the same work in electronic form:

structure prediction

Learning schemes for efficiently training neural networks on protein secondary

|          | First name                              | Agathocleous   |  | Father's name    | Academic         | Dr. Chris Christadaylay               |      |  |  |
|----------|---|--|--|------------------|------------------|---------------------------------------|------|--|--|
|          | Michalis                                |  |  | Elias supervisor |                  | Dr Chris Christodoulou                |      |  |  |
|          | School /<br>Department                  |  |  |                  | oplied Sciences/ | Year of<br>dissertation<br>submission | 2019 |  |  |
| I 1 1.   | dissertation party. (Choose of I. I. If | sole on does accorda As sole Library for edu As sole bublish   | Computer Science  dissertation submission  at:  ole owner of this dissertation's intellectual property rights and that, to my knowledge, this does not calumniate any individual and does infringe the intellectual property rights of any third ordingly)  sole owner of this dissertation's intellectual property rights, I grant the University of Cyprus rary the non-exclusive right to publish this dissertation in electronic form on the World Wide Web educational, research or private purposes not relating to commercial use.  sole owner of this dissertation's intellectual property rights, I request that this dissertation be not oblished in electronic form by the University of Cyprus Library for a period of at least _12_ months owing today's date.  The content to publish all or part of this dissertation and I believe that prior electronic publishing of it may discourage publishing houses from considering it.  I intent to apply for patent on a topic related to the content of the dissertation.  I intent to negotiate commercial exploitation of part of the work.  The content of this work includes sensitive personal data of certain individual(s) or group(s) of individuals.  The content of the dissertation includes information relating to national security.  Other (please describe) |                  |                  |                                       |      |  |  |
| 3.<br>4. | I understa strictly fo I understa       | As sole owner of this dissertation's intellectual property rights, I grant the University of Cyprus Library the non-exclusive right to include this dissertation in electronic collection of dissertations, such as UMI¹ or DART- Europe².  I understand and accept that the University of Cyprus Library may reproduce this dissertation in any format, strictly for safety and preservation purposes, without altering its content.  I understand and accept that the University of Cyprus Library may keep more than one copies of this dissertation for safety and preservation purposes.  The declarant |  |                  |                  |                                       |      |  |  |

[Note: For more information  $\underline{dissertationslib@ucy.ac.cy}]$ 

**Doctoral** 

dissertation title

<sup>&</sup>lt;sup>1</sup> Provides access to doctoral dissertations to thousands of libraries worldwide.

<sup>&</sup>lt;sup>2</sup> DART-Europe is a single European portal that aims at facilitating locating dissertations in electronic form and participating in actions directed towards increased online access to European dissertations.