NATURVIDENSKABLIG FAKULTET KØBENHAVNS UNIVERSITET



To whom it may concern.

William Bullock was a student in my course on "Advanced topics in bioinformatics" (involving Bayesian probabilistic programming, Autumn 2017), I have acted as censor for one of his bioinformatics block projects (involving deep learning) and he did a 7.5 ECTS block project under my supervision concerning probabilistic programming (using pyMC3). Based on this experience, I would describe William as motivated, easy to work with, driven and intelligent. I would certainly be happy to accept him as a masters thesis or PhD student.

Best regards,

Thomas Hamelryck, PhD, Assoc. Prof.

31. JANUAR 2018

THOMAS HAMELRYCK, GROUP LEADER
STATISTICAL STRUCTURAL BIOLOGY
ROOM 1.2.20

SECTION FOR COMPUTATIONAL

AND RNA BIOLOGY
DEPARTMENT OF BIOLOGY
UNIVERSITY OF COPENHAGEN
OLE MAALOES VEJ 5
2200 COPENHAGEN N
DENMARK

TEL: +45 23960613

MAIL: THAMELRY@BINF.KU.DK
BINF.KU.DK/STRUCTURAL_BIOINFORMATICS