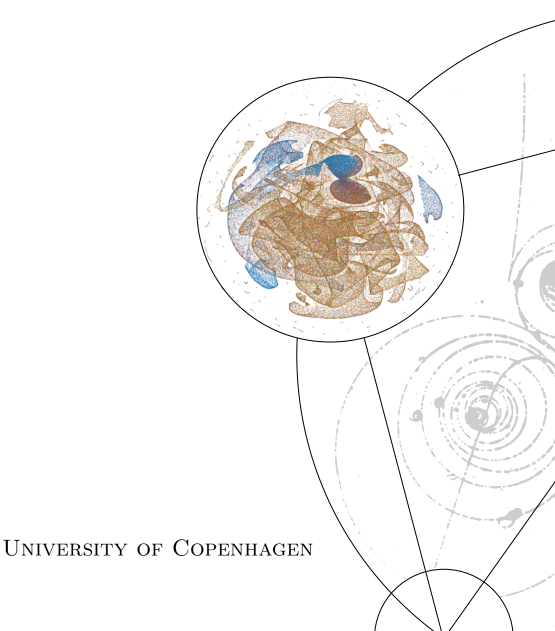
UNIVERSITY OF COPENHAGEN



A Physicist's Approach To Machine Learning Understanding The Basic Bricks

CHRISTIAN MICHELSEN Master's Thesis (Cand. Scient.) January 3rd, 2020

Supervised by Troels Petersen





FACULTY:	SCIENCE
Institute:	The Niels Bohr Institute
Author(s):	Christian Michelsen
EMAIL:	christianmichelsen@gmail.com
TITLE AND SUBTITLE:	A Physicist's Approach To Machine Learning - Understanding The Basic Bricks
Supervisor(s):	Troels Petersen
HANDED IN:	03.01.2020
Defended:	17.01.2020
Name	
G	
SIGNATURE	
Date	