

					Jun '19
					14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
achelor's Thesis	start	end	0h	0%	
mplementations	15/06/19	10/07/19	0h	0%	Implementations
Implement and test iterative-relief, i	15/06	23/06	0	0%	Implement and test iterative-relief, i-relief, mulitSURF and multiSURF*
Implement and test SURF and SURF*	24/06	28/06	0	0%	Implement and test SURF and SURF* algorithms
Implement and test ReliefMMS, and v	27/06	30/06	0	0%	Implement and test ReliefMMS, and vlsRelief
Implement and test SWRF*, STIR and	01/07	05/07	0	0%	Implement and test SWRF*, STIR and ReliefSeq algorithms
Implement Evaporative Cooling Relie	06/07	10/07	0	0%	Implement Evaporative Cooling Relief , TURF and A-Relief
Implement metric learning methods	22/06	10/07	0	0%	Implement metric learning methods using specified interfi
					Evaluations
valuations	01/07/19	28/07/19	0h	0%	
Implement evaluations pipeline	01/07	03/07	0	0%	Implement evaluations pipeline
Add 30 more datasets to collection	01/07	07/07	0	0%	Add 30 more datasets to collection
Evaluations and comparisons of algor	08/07	28/07	0	0%	Evaluations and comparisons of algorithms
Vriting	21/06/19	28/07/19	0h	0%	Writing
Describe iterative-relief, i-relief, Mult	21/06	23/06	0	0%	Describe iterative-relief, i-relief, MultiSURF and MultiSURF*
Describe SURF, SURF*, ReliefMMS an	24/06	30/06	0	0%	Describe SURF, SURF*, ReliefMMS and visRelief algorithms
Describe SWRF*, STIR and ReliefSeq	01/07	05/07	0	0%	Describe SWRF*, STIR and ReliefSeq algorithms
Describe Evaporative Cooling Relief,	06/07	10/07	0	0%	Describe Evaporative Cooling Relief, TURF and A-Relief
Write about evaluations and compari	11/07	28/07	0	0%	Write about evaluations and comparisons results