Nom		Début	Fin		oct. 2019	nov. 2		déc. 201		janv. 2020	fe	évr. 2020		ars 2020	avr. 2020		mai 2020
				23	30 07 14	21 28 04	11 18	25 02 09	16 2	3 30 06 13	20 27	03 10 17	24 0	2 09 16	23 30 06 1	3 20 27	04 11 18
1			05/11/19														
2			05/11/19														
3	_		05/11/19														
4		01/10/19	05/11/19														
5	GPU	01/10/19	05/11/19														
6	Others	01/10/19	05/11/19														
7	Knowledge	01/10/19	05/11/19	·	-	-											
8	Deep Learning	01/10/19	05/11/19														
9	Computer Vision	01/10/19	05/11/19														
1 0	State of the art methods	01/10/19	05/11/19														
11	Libraries	01/10/19	05/11/19														
1 2	Data	01/10/19	05/11/19	•													
1 3	Training and Testing Sets	01/10/19	05/11/19														
1 4	Labelization	01/10/19	05/11/19														
1 5	Human Motion Detection	12/11/19	11/02/20														
16	Video Processing	12/11/19	19/11/19				—										
17	Preparation for NN	12/11/19	19/11/19														
1 8	Information Merge	12/11/19	19/11/19														
19	Establish 3D Tracking Model	12/11/19	19/11/19					\downarrow									
2 0	Object Detection	26/11/19	03/12/19														
2 1	Object Tracking	10/12/19	17/12/19														
2 2	3D Pose recognition	24/12/19	11/02/20						Ť								
2 3	Training	24/12/19	07/01/20						[
2 4	Testing	14/01/20	28/01/20									J					
2 5	Fine Tuning	04/02/20	11/02/20														
26	Scoring System	04/02/20	07/04/20														
27	Implementation of scoring	04/02/20	03/03/20											$\overline{}$			
28	Testing and validation	10/03/20	24/03/20														
2 9	Fine Tuning	31/03/20	07/04/20														
3 0	Evaluation System	31/03/20	19/05/20												¥——		
3 1	Implementation of evaluation	31/03/20	21/04/20														
3 2	Testing and validation	28/04/20	05/05/20														
3 3			19/05/20														
			'				ду	m_trainer- P	age1								

	juin	2020)	juil. 2020 22 29 06 13 2						
5	01	08	15	22	29	06	13	20		
		gyr	n_tra	ainer	<u>- Ра</u>	ge2				