



Master in Computer Science – Track Cyber-Physical and Social Systems Internship evaluation

To be filled out by the tutor in the receiving enterprise or laboratory

Intern: Kushapra Singh BISEN
Company/Laboratory: 1MT- Mines de Saint Etienne
Tutor: Miheele JUGANARU-MATHIEU

Evaluation scale : $A = best grade \rightarrow E = worst grade$

Progress: if the intern has shown notable progress, please check in

1. Attitude and general behavior

	Evaluation (A,B,C,D,E)	Progress
1. Abilty to respect the rules of the enterprise	A	te:
2. Capability to have good relations with collaborators, quality of integration in the group	C	7
3. Quality of the involvement and motivation at work	A	38
4. Adaptation facility to the various circumstances encountered	3	1
5.Capability to assume the responsibilities related to the tasks	4	* ^
6. Quality of initiative, autonomy	S.4 .	9
7.Capability to respect delivery dates and the schedule	В	
8.Efficiency in oral and written communication	B	

Comments (if any):

2. Competences

2. Competences						
*	9	, 4	Evaluation (A,B,C,D,E)			Progrès
1.Mastering theoretical knowledge needed for the in	ternship top	oic	B			
2. Mastering technical knowledge needed for the int	ernship topi	c	A			
3. Quality of planning and execution of work	5.			C		
4. Synthesis and problem analysis capabilities	•	1 .	**	B		DF-
5. Quality/relevance of proposed solutions	100	v	is we were	B		
6.Quantity of work accomplished				B		
7. Quality of coding/redaction				B		F
8. Quality of work accomplished		\$(\$P - 5)	i-inda	B		7
		. 11. 2				

Comments (if any):

3. Strong aspects of the intern
k. Bissen has done a work work, he is a
good inten.
4. Aspects that the intern should improve Personal and professional aspects
Better explain the implementation work.
5. Global appreciation of the work
The work is not completely finished; therefore the assigned task was quite difficult
At which level would rate the work of the intern: ABCDE
6. Was the internship beneficial to your company/laboratory?
to the same of the
A first verson of a Gazett / runnerst minutes
A first version of a Gazebr/Turtlebot simulation is done. This rusion will be improved
7. If you would have the opportunity, would you recruit the intern as an
employee? Yes - No - Don't know
8. Would you accept to recruit other interns from our programme?
Yes - No - Don't know
Signature:
of fy

158, cours Fauriel - CS 62362 42023 Saint-Étienne Cedex 2