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Participant Characterisation

The aim of this section is to gather information about your background and experience. By understanding factors such as your region, role, and level of expertise in Machine and Deep Learning projects, we can better contextualise your responses related to Algorithm Debt.

Q1	
In which r	egion are you currently employed?
Africa	
Antarctical	3
Oceania	
O Asia	
O Europe	
O North Am	erica
O South Am	nerica
Q2	
How woul	d you rate your experience in Machine and Deep Learning systems development?
O Novice (N	Ainimal or "textbook" knowledge without connecting it to practice)
Beginner	(Working knowledge of key aspects of practice)
Compete	nt (Good working and background knowledge of area of practice)
Proficient	(Depth of understanding of discipline and area of practice)
O Expert (A	uthoritative knowledge of discipline and deep tacit understanding across area of practice)
Q3	
	nswering the following questions based on your current role or your previous technical role?
Current R	cole
O Previous	Role
O Both	

Q4
Which of the following closely aligns with your current or previous role?
Machine and Deep Learning Model Developer
O Machine and Deep Learning Builder / Engineer
Machine and Deep Learning Model Analyst
Machine and Deep Learning Researcher
Others

------ Page Break ------

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Introduction to Technical Debt and Algorithm Debt

In this section, we introduce you to the concepts of Technical Debt and Algorithm Debt.

Technical Debt: Technical Debt refers to the additional work or cost incurred due to shortcuts or suboptimal choices made during the software development process. **Explanation:** When developers make quick fixes or choose easier solutions to meet deadlines or immediate needs, they may create issues that will need to be addressed later. These shortcuts or solutions can accumulate over time and make future changes or maintenance more difficult and costly.

Algorithm Debt: Algorithm Debt is a newly uncovered type of Technical Debt that is incurred when an algorithm or logic is implemented in a way that it may be efficient in the short term but require rework in the future as the system evolves, ultimately degrading overall system performance. It may be identified through prior decisions, or in discussions of potential actions or solutions. Algorithm Debt is characterised by its negative impact on system performance, efficiency, and other quality attributes as the system evolves over time.

Explanation: In Machine and Deep Learning systems, Algorithm Debt arises when suboptimal algorithms are implemented, resulting in performance issues such as scalability challenges as the system evolves. This may necessitate revisiting and improving the code in the future. The example provided (from an open source) can be classified as Algorithm Debt, as the developer acknowledges in the TODO comment that the current pooling implementation may not be the most efficient for the "channel-first" case.

Not familiar at all (I have never heard of Algorithm Debt)					
O Slightly familiar (I have heard of Algorithm Debt but do not understand it	well)				
Moderately familiar (I have some understanding of Algorithm Debt but ne	ed more in	formation	1)		
O Very familiar (I understand Algorithm Debt and its implications well)					
Extremely familiar (I have a thorough understanding of Algorithm Debt an	d have wo	rked with	it extensively))	
Q6					
How often do you encounter Algorithm Debt in your proj	ects?				
○ Never					
Rarely					
○ Sometimes					
Often					
Always					
Page Break ·					
					 Ö.
Q7					
Q7 Causes of Algorithm Debt					
	lect on	your e	xperience	and p	rovide
Causes of Algorithm Debt In this section, we are interested in understanding the fa Debt in Machine and Deep Learning systems. Please ref insights on the common causes or conditions that lead t	lect on	your e	xperience	and p	rovide ts
Causes of Algorithm Debt In this section, we are interested in understanding the fa Debt in Machine and Deep Learning systems. Please ref insights on the common causes or conditions that lead t	lect on o Algori	your e thm De	xperience ebt in the p	and project	rovide ts
Causes of Algorithm Debt In this section, we are interested in understanding the father than the section of th	ect on o Algori	your e thm De Rarely	xperience bet in the p Sometimes	and project	rovide ts Always
Causes of Algorithm Debt In this section, we are interested in understanding the father Debt in Machine and Deep Learning systems. Please refinsights on the common causes or conditions that lead to you've worked on How often do hardware limitations impact your ability to implement optimal algorithms in Machine Learning and Deep Learning systems, resulting in the need for future rework? To what extent have API changes or compatibility issues led you to	Never	your exthm De	Sometimes	often	rovide ts Always

(28
٧	Which other factors could lead to Algorithm Debt? Select all that apply.
	Complexity of Machine and Deep Learning algorithms
	Lack of knowledge from the developer
	Tight deadlines and pressure for quick delivery
	Lack of proper documentation
	Insufficient testing
	Lack of collaboration between teams
	★ Others
	Page Break
F	Page 5
	Effects of Algorithm Debt
	-inclusion Algorithm Bost
	n this section, we are interested in understanding the effects that Algorithm Debt can have in
	Machine and Deep Learning systems. Please reflect on your experience and provide insights on the common impacts that Algorithm Debt had in the projects you've worked on.
	in the common impacts that Algorithm Debt had in the projects you've worked on.
C	99
ľ	f you have encountered Algorithm Debt, how would you rate the impact on the system?
(O No Impact
	Minor Impact
(Moderate Impact
	Significant Impact
(○ Not applicable
	210
	What are some of the effects of Algorithm Debt in a Machine Deep Learning software
ŀ	projects? Select all that apply.
	Poor model scalability
_	Decreased model performance
	Model bias
(Increased maintenance costs
_	Delayed project timelines
_	Increased model complexity
	☐ Loss of stakeholder confidence ★ Others
_	A VIIII N
	A Suicis

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Resolving/Mitigating Algorithm Debt

In this section, we are looking for insights on strategies or practices that can help resolve or mitigate Algorithm Debt in Machine and Deep Learning systems.

Do you think that the Algorithm Debt you encountered could have been prevented? No Yes 1012 How do you think that Algorithm Debt in Machine and Deep Learning systems can be mitigated? Select all that apply. Code reviews and refactoring Better resource allocation Improved team communication Systemic testing practices Adopting automated management tools *** Others** Final Page Final Thoughts In this final section, we invite you to share your thoughts, insights, or experiences related to Algorithm Debt in Machine and Deep Learning systems. 1013 What are your thoughts on Algorithm Debt? Select all that apply. I believe Algorithm Debt is an important concept that needs more attention in Machine and Deep Learning projects. I think Algorithm Debt is overemphasised and not a major concern in practice. Algorithm Debt poses significant challenges in maintaining and scaling Machine and Deep Learning Systems. I am concerned about the long-term impact of Algorithm Debt on system performance. There should be tools to manage Algorithm Debt effectively. ** Others		
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