## **UML Practice on California Software Industry**

Welcome to our survey about the UML (Unified Modeling Language) practice in the California software industry. This survey is part of a research project in progress at Cal Poly, San Luis Obispo advised by Dr. Bruno da Silva. The results will allow us to further examine the frequency of use of UML, the benefits and drawbacks of using UML, whether or not issues like project domain or geographic region influence UML usage, and other additional research questions that will help us examine if UML really is the "lingua franca" of modeling in Software Engineering.

Your participation is anonymized and voluntary. Moreover, if you are part of our target population for this study and complete all the six sections of this questionnaire, you will be rewarded with a \$10 Amazon e-Gift Card when the survey closes. Being as such, we expect only one response per participant and we reserve the right to discard any responses that we suspect as duplicates. Thank you for your contribution!

The approximate time to complete the survey is 8 - 10 minutes.

If you have any concerns about this survey or our research project, please e-mail us: <a href="mailto:bcdasilv@calpoly.edu">bcdasilv@calpoly.edu</a> OR <a href="mailto:jnogle@calpoly.edu">jnogle@calpoly.edu</a>

\* Required

## **Participant Profile -- Section 1/7**

<ol> <li>What gender do you identif Mark only one oval.</li> </ol>	fy with? *
Male	
Female	
Prefer not to Answer	
Other:	

2. What is your age range? *  Mark only one oval.
Under 18
18 - 24
25 - 29
30 - 34
35 - 39 40 - 49
50 - 59
60 +
3. How much total work experience do you have in Software Development? * Mark only one oval.
Less than 6 months
6 months - 1 year
1 - 2 years
2 - 3 years
3 - 4 years
4 - 5 years
5+ years
4. What is your highest level of education achieved? *  Mark only one oval.
High School Diploma
Trade/technical/vocational training
Associate Degree
Bachelor's Degree
Master's Degree
Professional Degree
Doctorate Degree
Other:

5. <b>Do you know</b> Mark only on	<b>w what UML (Unified Modeling L</b> e oval.	anguage) is? *
Yes		
O No	Skip to question 35.	
JML Famil	iarity Section 2/7	
6. How would y	you explain to someone else wh	at UML is? *
JML Famil	iarity Section 2/7	
7. <b>Have you ut</b> <i>Mark only on</i>	ilized UML in real world software	e development projects? *
Yes		
O No	Skip to question 35.	
JML Famil	iarity Section 2/7	
8. How would y	you describe the cost effectiven	ess of UML based on your experience? *

**Work Location -- Section 3/7** 

Mark only one	e oval.
Yes	
O No	Skip to question 35.
	ion Section 3/7
Mark only one  Yes  No	er had an internship or worked professionally in the U.S. state of California? * e oval.  Skip to question 35.

## Work Domain -- Section 4/7

Please answer the following questions as they pertain to the internship(s) or professional work you have had in California, USA

	ck all that apply.
Щ	Commercial Software
Щ	Commercial Hardware
	Consulting
Ш	Retail
	Healthcare
	Banking/Finance
	Insurance
	Government
	Aerospace/Defense
	Telecommunication
	Education
	Entertainment
	Transportation
	Technology
	Services
	Open Source Development
	Freelance
	Other:

13. What is the average size of the organization(s) you have interned/worked for (Number of employees)? *
Mark only one oval.
< 10
10 - 100
101 - 500
501 - 1000
1001 - 5000
> 5000
14. What roles have you had as an intern/employee in software development? (Select all that apply) *
Check all that apply.
Requirements Engineer
Programmer (aka - Developer, Software Engineer, Systems Engineer)
Technical Consultant (aka - IT Consultant, Application Specialist)
Build Manager (aka - Build Specialist)
Software Architect (aka - Software Modeler)
Project Manager (aka - Project Leader)
Product Owner (aka - Product Specialist)
Testing/QA
Systems Analyst (aka - Solutions Specialist, Technical Designer)
Technical Support (aka - Operations Analyst, Problem Manager)
Hardware Engineer
Network Engineer (aka - Network Designer, Network Administrator)
Database Architect (aka - Database Administrator)
Security Analyst (aka - Security Engineer)
Other:

ır internships/p	rofessio	nal work	? *			ou participated i	
ark only one oval.							
< 1							
1 - 2							
3 - 10							
10 +							
	cts (nun ve been p	nber of te	eam meml	oers direct		sional work, plea ed in software de	
	Never	Once or	Twice 3	- 10 Times	More to	nan 10 Times	
< 5 Members							
5 - 10							
11 - 25							
26 - 50							
51 - 100							
101 - 500							
500 + Members			$\overline{}$				
51 - 100 101 - 500 500 + Members						sional work, plea	
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ark only one oval	per row.						
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< 1,000 LOC 1,000 - 10,000 LOC	OC			(			
				(			
1,000 - 10,000 L	LOC			(			

Please answer the following questions as they pertain to the internship(s) or professional work you have had in California, USA

Mark only one oval.						
( ) < 10% of projects						
< 10% of projects						
10 - 50% of projects						
51 - 90% of projects						
91 - 100% of projects						
Which Structural UML models nternships/professional work? Mark only one oval per row.	have yo		n your softwa	are deve	elopment	work dui
	Never	Rarely	Sometimes	Often	Usually	Always
Class Diagram						
Package Diagram						
Object Diagram						
0 (D)						
Component Diagram						
Component Diagram  Composite Structure Diagram						

## **UML Effectiveness Opinion -- Section 6/7**

		0	1	2	3	3	4	5	
ffort in writing/debu	gging								
				) (					UML modeling greatly reduces the effort in writing/debugging code
a <b>l)</b> ly one oval.	xtent doe	es UM	L mod	eling ir	ıcreası	e prod	luctivit	y in d	elivering software?
			1	2	3	4	5		
									JML modeling greatly increases productivity in delivering software
ed/delivered? (Op		es UM	L mod	eling ir	ıcreası	e the o	quality	of the	software being
		1	2	2 ;	3	4	5		
								incr	L modeling greatly reases software ality
eams? (Optional)	xtent doe	es UM	L mod	eling ir	creas	e com	munic	ation (	effectiveness
			1	2	3	4	5		
	L modeling does not ductivity in delivering opinion, to what exed/delivered? (Opiny one oval.	L modeling does not increase ductivity in delivering software opinion, to what extent doe ed/delivered? (Optional) by one oval.  Inodeling does not increase software quality opinion, to what extent does eams? (Optional)	L modeling does not increase ductivity in delivering software  opinion, to what extent does UM ed/delivered? (Optional)  ly one oval.  1  nodeling does not increase software quality  opinion, to what extent does UM eams? (Optional)	L modeling does not increase ductivity in delivering software  opinion, to what extent does UML moded/delivered? (Optional)  ly one oval.  1 2  nodeling does not increase software quality  opinion, to what extent does UML modeams? (Optional)  ly one oval.	L modeling does not increase ductivity in delivering software  opinion, to what extent does UML modeling in ed/delivered? (Optional)  ly one oval.  1 2 3  nodeling does not increase software quality  opinion, to what extent does UML modeling in eams? (Optional)  ly one oval.	L modeling does not increase ductivity in delivering software  opinion, to what extent does UML modeling increase ed/delivered? (Optional)  ly one oval.  1 2 3  nodeling does not increase software quality  opinion, to what extent does UML modeling increase asms? (Optional)  ly one oval.	L modeling does not increase ductivity in delivering software  opinion, to what extent does UML modeling increase the ded/delivered? (Optional)  ly one oval.  1 2 3 4  nodeling does not increase software quality  opinion, to what extent does UML modeling increase comeans? (Optional)  ly one oval.	L modeling does not increase ductivity in delivering software  opinion, to what extent does UML modeling increase the quality ed/delivered? (Optional)  ly one oval.  1 2 3 4 5  modeling does not increase software quality  opinion, to what extent does UML modeling increase communic eams? (Optional)  ly one oval.	L modeling does not increase ductivity in delivering software  opinion, to what extent does UML modeling increase the quality of the ed/delivered? (Optional)  ly one oval.  1 2 3 4 5  modeling does not increase software quality  opinion, to what extent does UML modeling increase communication earns? (Optional)  ly one oval.

26.	In your opinion, what are the biggest drawbacks of using UML in software development? *
27.	In your opinion, what are the biggest benefits of using UML in software development? *
Fu	ture Implications Section 7/7
28.	Do you think it is important to educate students in collegiate level software engineering programs on the proper use/benefits of UML modeling? *  Mark only one oval.
	Yes
	○ No
29.	Do you have any suggestions on how educational institutions could teach software developers on the proper use/benefits of UML modeling?

- -	Oo you have any other comments about the surve	y or ome usage in general:
nank	<b>itled Section</b> < you for taking the time to participate in our survey! 'day.	We appreciate your time and hope you have a
re	Please provide an email address in order to eceive your compensatory e-Gift Card to Amazon.com	
р	Are you interested in receiving the results of this porovided above) *  Mark only one oval.	survey? (We will forward to the e-mail address
(	Yes No	
3. <b>D</b>	o you have any comments about the survey or U	IML usage in general?
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	practice, please provide their email addresses so we can forwar appreciate that!	
Stop	Stop filling out this form.	
or ir	Thank you for taking time to consider our survey! Unfortunately you do no property in the California region. We apprecial great day.	
35.	35. Do you have any comments about the survey or UML usage in (	general?
	36. If you have colleagues, peers, or others who could provide bene practice, please provide their email addresses so we can forwar appreciate that!	