Experience Questionnaire

What is your previous experience with software development in practice? (Check the
bottom-most item that applies.)
I have never developed software.
I have developed software on my own.
I have developed software as a part of a team, as part of a course.
I have developed software as a part of a team, in industry one time.
I have worked on multiple projects in industry.
Please explain your answer . Include the number of semesters or number of years of relevant experience. (E.g. "I worked for 10 years as a programmer in industry"; "I worked on one large project in industry"; "I developed software as part of a class project"; etc)
Education and Training Please provide your educational background (i.e. list degrees and Majors – B.S. in Chemistry; M.S in Chemistry, etc)
Please describe any other significant work experience in fields other than yo educational background.
Work Experience
Years of programming work experience:
• Years of software design experience:
Education
Number of credits in computer science courses up till now:
Number of total university credits up till now:

Programming Skill and Experience

Please rate your experience in this section with respect to the following 5-point scale: (Please include any relevant comments below each section)

1 =No experience; 2 = learned in class or from book; 3 = used on a class project;

4 = used on one project in industry; **5** = used on multiple projects in industry

•	Please rate y	our general Ol	ject Oriented	programming skills:	1	2	3	4	5

• How many years of Object Oriented programming:

• Please rate your Java programming skills: 1 2 3 4 5

• Approximately how many lines of Java code you have written:

• How many years of Java programming:

• Please rate you C++ programming skills: 1 2 3 4 5

• Approximately how many lines of C++ code you have written:

• Please rate you C# programming skills: 1 2 3 4 5

Approximately how many lines of C# code you have written:

Comments:

UML Skill

Please rate your experience in this section with respect to the following 5-point scale: (Please include any relevant comments below each section)

2 = learned in class or from book; 1 =No experience; 3 = used on a class project;

4 = used on one project in industry; **5** = used on multiple projects in industry

1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
1	2	3	4	5
	1 1 1 1 1	1 2 1 2 1 2 1 2 1 2	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	1 2 3 4 1 2 3 4

• How many years of UML skills:

Comments: