Count of Vacancy

1. Number of vacancies from the current sample in each programming language

J	ava	.NE T		Java scrip t	QA	IOS		And roid		Proj ect man ager	у	Data scie nce	Gola nd
3	5	35	35	35	35	34	32	27	21	20	19	17	2

2. Number of vacancies in the last 5 samples in each programming language

Dat e	Java	.NE T	PHP	C++	Java scri pt	Pyth on	Rub y		Dat a scie nce	Gol and	IOS	QA	Proj ect man ager
30.4 .202 0	33	35	30	19	31	29	20	26	13	3	29	32	12
7.5. 202 0	35	30	30	26	31	22	11	23	9	1	20	27	7
14.5 .202 0	33	35	30	19	31	29	20	26	13	3	29	32	12
21.5 .202 0	33	27	33	19	28	29	22	21	15	4	23	35	22
28.5 .202 0	35	35	35	21	35	32	19	27	17	2	34	35	20

3. Number of subscriptions for each programming language

.NE T	Java		Java Scri pt		Data Scie nce		IOS		Proj ect man ager	C++	Rub y	And roid
5	4	3	3	3	3	3	3	3	3	2	2	2

$\begin{tabular}{ll} 4. Top 10 companies by number of vacancies in all positions and programming languages \\ \end{tabular}$

Company	Count
GlobalLogic	28
N-iX	17
Intellias	9
Virtido	8
Leobit	6
PLVision	6
ZONE3000	5
StartupSoft	5
Surprise.com	5

Company	Count
OpenVPN	4