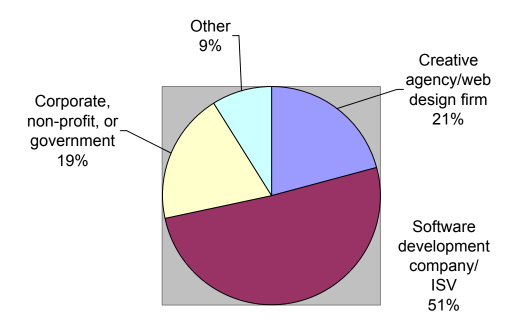
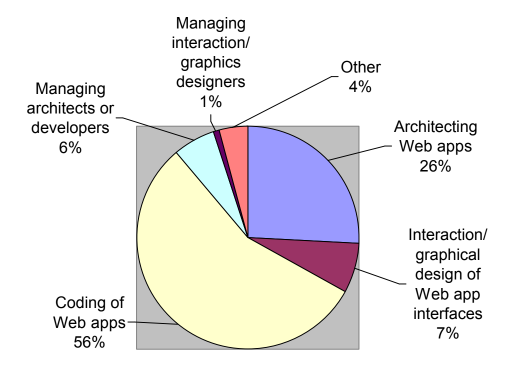
2007 Ajaxian.com Reader Survey Results: 826 Responses

Where you work:



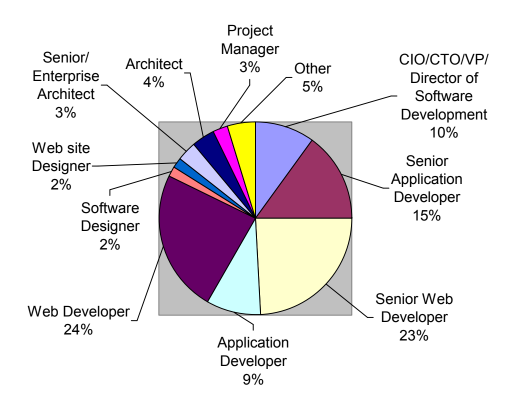
Your primary job role:



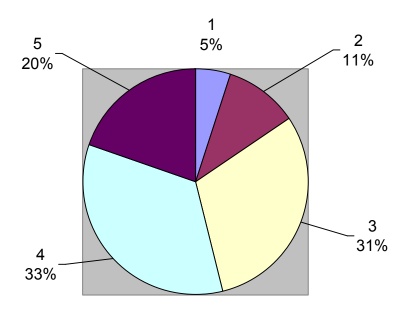
The types of applications you primarily develop (This was multi-select.):

Complex, mission-critical web applications (i.e., "enterprise" web applications: many concurrent users, complex system integrations)	67.6%
Departmental web applications (i.e., read/write data to a database, simple integration requirements, very little complex engineering)	52.4%
Websites with some simple Ajax/client-side scripting functionality	49.9%

Your title/role:



Your Ajax expertise level (1 is "Beginner/Novice" and 5 is "Advanced/Expert"):



Current Use of Ajax frameworks, toolkits, or libraries:

In production	81.2%
In development	79.3%
In a proof-of-concept or prototype	49.6%
In nothing at this time	4.4%

The Browser Plugins that you have used or considered using:

Flash	71.9%
Silverlight	12.2%
Others	28.9%

The frameworks that you have used or considered using:

Prototype	68.4%
Scriptaculous	58.7%
jQuery	47.5%
Yahoo UI	40.3%
Dojo	38.3%
Ext JS	33.8%
Google Gears	22.0%
Google Web Toolkit (GWT)	17.2%
DWR	12.7%
MooTools	11.3%
Symfony	4.6%
Qooxdoo	3.2%
Tibco GI	2.9%
jMaki	1.5%
ICEfaces	1.5%
Other (please specify)	10.5%

The languages/platforms you use:

JavaScript/ECMAScript	83.8%
PHP	52.9%
Java	38.0%
ActionScript (i.e., Flash/Flex)	16.7%
Ruby	15.1%
C#	14.9%
Perl	10.4%
Python	9.7%
VB.NET	6.3%
C++	5.9%
ColdFusion	5.0%
VB 6 and earlier	4.4%
Other	8.8%

Your biggest Ajax development concerns:

Cross-browser rendering	60.4%
Runtime performance	48.7%
Testing/debugging	45.0%
Security	35.8%
Interaction design/user experience issues	34.1%
Finding the right framework/development tools	30.2%
Scalability	23.1%
SEO implications	21.6%
User acceptance	18.5%
Using JavaScript	15.6%
Developing for a mobile platform	10.3%
Proving ROI of Ajax functionality	9.9%
Web analytics implications	9.6%
Other	7.4%

Your organization's industry:

