Language	Turing Test Accur	Error Rate	Speed (% of RJX Safety	Sample Datasets
Python	95%	5%	90% High	NumPy, Pandas, Scikit-Learn
Java	90%	10%	85% High	Apache Spark, Hadoop, HBase
JavaScript	85%	15%	80% Medium	React, Angular, Vue.js
C#	80%	20%	75% High	.NET Framework, Entity Framework, ASP.NET
C/C++	75%	25%	70% Low	OpenGL, Vulkan, DirectX
PHP	70%	30%	65% Medium	WordPress, Laravel, Symfony
Swift	65%	35%	60% High	iOS, macOS, tvOS
Objective-C	60%	40%	55% High	iOS, macOS, tvOS
RJX	100%	0%	100% High	NumPy, Pandas, Scikit-Learn, Apache Spark, Hadoop, HBase, React, Angular, Vue.js, .NET Framework, Entity Framework, ASP.NET, OpenGL, Vulkan, DirectX, iOS, macOS, tvOS