

Technology Experience



As a software services firm, we get exposure to and have practical experience with many technologies. And in this business, it's critical that we're able to learn new technologies quickly and integrate them into our solutions. Following are the key technologies in which we have practical experience:

<p>Development Languages</p> <p>Java C/C++ C# Ruby</p> <p>Javascript Python R Scala</p> <p>Swift Objective C HTML5</p>	<p>Development Frameworks</p> <p>.NET .NET CF Hibernate</p> <p>Spring Java Swing</p> <p>Ruby on Rails Qt</p>
<p>Big Data</p> <p>Hadoop Spring XD MongoDB HDFS MapReduce Elasticsearch</p> <p>Spark Crunch Oozie Sqoop Hive</p> <p>Akka HBase Zookeeper ESRI GIS Tools for Hadoop</p>	<p>Web Technologies</p> <p>HTML5 CSS Less Sass Angular.js node.js</p> <p>Web Services React Material Design ASP.NET Bootstrap BPM</p> <p>jQuery Thymeleaf Velocity JSF FLEX</p>
<p>Automated Testing</p> <p>SpecFlow Calabash NUnit MSTest FitNesse Moq</p> <p>Google Test Google Mock FluentAssertions Squish Coded UI</p> <p>Watir JMeter OCUnit Selenium OCMock</p>	<p>AWS</p> <p>Data pipeline EMR Cloudformation Aurora Redshift</p> <p>Kinesis EC2 S3 DynamoDB</p>
<p>Mapping</p> <p>Google Maps ArcGIS API</p> <p>OpenLayers PostGIS</p>	<p>Operating Systems</p> <p>Windows Android</p> <p>iOS Linux</p> <p>Mac OS UNIX</p>
<p>Wireless Communications</p> <p>CDMA GSM</p> <p>802.11 (Wi-Fi)</p> <p>Bluetooth</p>	<p>Embedded OS</p> <p>Linux Windows CE</p> <p>Wind River VxWorks</p>
<p>IoT</p> <p>Raspberry Pi Google Glass</p> <p>Myo Leap Motion</p> <p>Spark Core Bitcoin</p>	<p>Databases</p> <p>SQL Server SQLite MySQL</p> <p>Postgres DB2</p> <p>Oracle Derby</p>
<p>Vehicle Networks</p> <p>J1939/CAN</p> <p>J1708/J1587</p>	<p>Continuous Integration</p> <p>Jenkins</p>
<p>Visualization</p> <p>Tableau</p> <p>D3.js</p>	