Technologies – Detailed List

http://robbinsr.squarespace.com Contact Me

Databases

- <u>Cassandra (formal training)</u>
- Ontotext GraphDB (used)
- MongoDB (formal training)
- MySQL (used)
- Neo4j (evaluated)
- Oracle (used)
- SQL Server (used)
- Stardog (used)
- Teradata (evaluated very lightly)
- <u>Virtuoso (evaluated)</u>

Development Environments

- Anaconda (evaluated)
- Databricks (used)
- Eclipse (used)
- Enthought Canopy (evaluated)
- IDLE (evaluated)
- iPython interpreter (evaluated)
- iPython notebook(used)
- Komodo (evaluated)
- NetBeans (used)
- Oracle SQL Developer (used)
- Oracle Applications (used)
- Pycharm (used)
- Revolution R (used)
- R Studio (used)
- Spyder (used)
- Stanford Protege (used)
- Teradata Studio Express (evaluated very lightly)
- TopBraid Composer (used)
- Visual Studio (evaluated)
- Web Storm (used)
- Wing (evaluated)
- WinPython (used)

Technologies – Detailed List

http://robbinsr.squarespace.com Contact Me

Drag and Drop Toolboxes

- <u>Cognos (evaluated)</u>
- Informatica (used)
- Oracle Business Intelligence 11g (evaluated)
- Oracle Fusion/Essbase (evaluated)
- RapidMiner (used/taught)
- SAP Business ByDesign (used/taught)
- SAP Business Objects (formal training/used)
- SAP Crystal Reports (used/taught)
- SPSS (used)
- Tableau (evaluated)
- Brio (absorbed by Hyperion then by Oracle) (used)
- Sequitur (defunct or absorbed, not sure)

Languages

- <u>C (very, very long time ago)</u>
- C++ (very long time ago)
- Java (basic)
- <u>JavaScript/CSS/HTML (basic)</u>
- JSON (basic)
- Markdown (basic)
- Pandoc (basic)
- Python (familiar)
- OWL (basic)
- R (proficient)
- RDF (basic)
- Regular Expressions (between basic and proficient)
- Spark (familiar)
- SPARQL (basic)
- SQL (proficient)
- UML (proficient)
- XML (basic)

Technologies – Detailed List

http://robbinsr.squarespace.com Contact Me

Miscellaneous

- Adobe Illustrator
- Photoshop (used)
- Altova XML Spy (used)
- Apache Jena (Java API>(used)
- Apache Tomcat (Web Server)> (used)
- Bootstrap (Web Framework)> (used)
- Foundation (Web Framework)> (used)
- Google Apps (used)
- IBM Rational Software (used)
- Jack Intelligent Agents (used)
- Jadex Active Components (Java API) (used)
- Microsoft Project (used)
- Microsoft Visio (used)
- SharePoint (used)
- Access (used)
- OpenRDF Sesame (Java API)(used)
- Pellet (lightly evaluated)
- Pure (Web Framework)> (used)
- Research Cyc (lightly evaluated)
- WordNet (used)
- Verbnet (used)
- FrameNe (used)
- PropBank (used)
- LemonUBY (Vocabularies) (used)
- LSEG4 (used)
- Lexical Markup Framework
- <u>isoCAT (Grammars) (used)</u>
- CCAE
- Penn TreeBank
- British National Corpuses (used)
- Windows Movie Maker (used)
- Open Source or Free Alternatives (proficient)

Technologies – Detailed List

http://robbinsr.squarespace.com Contact Me

Programming (Statistics) Toolboxes

- MATLAB (evaluated)
- Octave (used)
- Minitab (used)
- Python (used)
- <u>R (used)</u>
- Rattle (learned)
- Revolution R (used)
- SAS (evaluated)
- Stata (used)

Programming Utilities

- AWS Compute / Storage / Database (using)
- Heroku / Python / NodeJS (using)
- Cygwin (used)
- GitHub (using)
- JSFiddle
- CodePen (used)
- Maven (evaluated)
- Oracle Virtual Box (used)
- Putty (used)
- Regex101, RegexPal, Regexr, Pythex, (using)
- RPubs (using)
- ShinyApps (using)
- Notepad++, Sublime, EmEditor, Nano, Gedit, etc. (using)
- <u>Ubuntu Linux (using)</u>
- Unix (used)
- VMWare (evaluated)

Technologies – Detailed List

http://robbinsr.squarespace.com Contact Me

Python Packages

- Reference for all items in this section
- Beautiful Soup (used)
- Bottle (used)
- Core NLP (evaluated)
- iPython (used)
- MatPlotLib (evaluated)
- NumPy (used)
- Pandas (used)
- PyMongo (used)
- pyR (evaluated)
- PySpark (used)
- Re (used)
- SciPy (used)
- NLTK (used)
- PyQt (used)

R Libraries

- Reference for all items in this section
- caret (used)
- ggplot2 (used)
- data.table (used)
- doBy (used)
- Hmisc (used)
- knitr (used)
- MASS (used)
- lattice (used)
- leaps (used)
- plyr (used)
- rCharts (used)
- regex (used)
- reshape2 (used)
- rPython (evaluated)

Technologies – Detailed List

http://robbinsr.squarespace.com Contact Me

Training Tools

- <u>Camtasia</u>
- Audacity
- Adobe Creative Cloud (used)
- <u>WebEx</u>
- GoToMeeting
- Google Hangouts (used)
- <u>PollEverywhere</u>
- Socrative (used)
- <u>Screencast</u>
- YouTube (used)
- Articulate
- <u>Captivate</u>
- <u>Lectora (evaluated)</u>
- WebCT (now part of Blackboard)
- <u>Sakai</u>
- <u>Blackboard</u>
- Moodle (used)
- <u>Simulations</u>
- <u>Virtual Worlds</u>
- Augmented Reality(used)