John Salvatier

Relevant Experience

2009 - Developer/Quantitaive Analyst, RPX Research, Inc., Redmond, WA.

10/2012

- Engineered on-line, high-frequency, price model for a bond trading algorithm (C#)
- Engineered time-series models to look for profitable bond, futures and equity market trading strategies (C#, Python)
- Engineered system for generating and tracking trading performance metrics
- Built system for evaluating bond, futures and equity trading strategies against historical market data
- Added high-frequency price collection to data collection infrastructure
- Built and improved-existing automated trading infrastructure

Summer Developer (Intern), Capstone Technology, Camas, WA.

2006

- ${\color{red} \circ}$ Improved stability and interface efficiency of PARCS uite plant operations management software (C#)
- Responsible for the migration of several components of the PARCSuite software from the 1.1 .NET framework to the 2.0 .NET framework

Open Source

2012 - **PyMC 3.0**, Bayesian inference package (Python).

Engineered PyMC 2.2 replacement with dramatically simpler, smaller and more powerful codebase, which will soon replace PyMC 2.2 and become PyMC 3.0

2010 – 2012 **PyMC 2.0**, Bayesian inference package (Python, C, Fortran).

- Overhauled likelihood calculation to automatically provide gradients
- Implemented gradient based samplers which scale better with problem size, self-tune, handle difficult distributions well, etc.
- Engineered PyMC extension allowing for multiple chain samplers
- Experimented with numexpr and Cython code generation for likelihoods

2009 scikits.bvp_solver, (Python, Fortran).

Built and presently maintain a user-friendly interface for the Fortran numerical boundary value problem solver BVP_SOLVER

Self-Study

10 – 12/2012 Carnegie Mellon Courses.

Completed all lectures and homework for two courses. Courses were designed for Standard ML, but I completed them in Scala.

- 15-150: Functional Programming
- 15-210: Parallel & Sequential Data Structures and Algorithms

Technical

- Fluent with C#, Python, Scala
- Experienced with Java, Haskell, Standard ML, C, C++, Fortran, R, LATEX
- Experienced with Bayesian statistical modeling (Markov Chain Monte-carlo)
- Well-versed in economics and decision theory
- Skilled at technical writing
- Fluent in Spanish

Education

2009 University of Washington, B.S. in Chemical Engineering.

2009 University of Washington, B.S. in Paper Science and Engineering.

Other Experience

Summer **Process Engineer (Intern)**, Boise-Cascade, Pasco, WA. 2008

Investigated economics and feasibility of three capital projects

Conducted trial to investigate systemic product quality measurement problems

 ${\bf Summer} \ \ {\bf Process} \ {\bf Engineer} \ \ ({\bf Intern}), \ {\it Boise-Cascade}, \ {\bf Pasco}, \ {\bf WA}.$

2007

Investigated maintenance and energy projects for cost effectiveness

Summer Researcher (Intern), Kimberly-Clark, Neenah, WI. 2005