Matthew Ball

376 Wickenden Street, Providence RI 02903 T 215.518.0870 B mattjball@gmail.com

Lapis Software ◦ Software Developer · Built a demo Retailer Information Web Portal for a Pennsylvania Lottery project proposal.

Technologies: Java EE 6, GlassFish 3, SQL Server, JSF 2, EclipseLink, PrimeFaces, HTML5.

· Created an intranet web application for back office state lottery operations which replaced an aging Windows Forms desktop application as the lottery management system used by Scientific Games (www.scigames.com). Delivered to Indiana and Connecticut state lotteries in 2010 for deployment to Pennsylvania and Iowa lotteries in 2011.

Technologies:Java EE 5, JBoss 5, SQL Server, JSP/servlets, EJB, JPA, Hibernate, Guava, Ehcache, XStream, XHTML, CSS3, jQuery, YUI.

· Created an executive-centric dashboard for the Colorado State Lottery, implemented as a web application which bridged an information gap between Lottery management and operations staff. Technologies: Java EE 5, JBoss 5, DB2, JSP/servlets, JPA, Hibernate, XStream, XHTML, CSS3, jQuery, Google Maps and Visualization APIs.

· Implemented a bet slip PDF generator and printer calibration utility for [www.nygroupplay.com](http://www.nygroupplay.com) and delivered as an ASP.NET custom control to Walker Digital, LLC, enabling Group Play members to fill out and print bet slips on their home printers rather (no comma between “printers” & “rather”) than at lottery retailer locations. Technologies: C#, IIS 7, ASP.NET 3.5, QuickPDF.

Lapis Software ◦ Software Development Intern · Developed and bugfixed Version 1 of the Smart Measurement System, a health survey system at

www.amihealthy.com. Built a CMS-like administrator area for managing users and survey groups, and defining flexible, dynamic health surveys. Improved security and cross-browser compatibility. Technologies: Java EE 5, JBoss 4, MySQL, JSP+servlets, EJB, Hibernate.

Undergraduate Thesis Research ◦ Development of a Web-Based Water Wave Viewer · Worked with Mathematics professors to create a prototype web application for visualizing and explor- ing large data sets. Ported C++ command-line client to Python using Python wrappers. Designed

and implemented a web viewer to browse and display existing results. Technologies: Python, NumPy, Trilinos, SWIG, gnuplot, XML, HTML, CSS2, jQuery, Flot.

Education

Sc.B. Physics with Honors ◦ Brown University ◦ Providence, RI ◦ Class of 2009 · Selected Coursework:

2009 - Present

Summer 2008

2008-2009

Computer Science: Models of Computation · Computer Systems · Software Engineering · Networking Physics: Classical Mechanics · Quantum Mechanics · Electrodynamics · Thermodynamics · Cosmology Mathematics: Multivariable Calculus · Linear Algebra · Cryptography · Probability · ODEs & PDEs

Abington Friends School Abington, PA ◦ GPA: 4.0 ◦ Class of 2005 Additional Projects

Brown University Physics Department ◦ Summer Researcher, High Energy Theory Group Summer 2007 · Participated in search for subatomic particles predicted by technicolor physics models. Evaluated and tested Open MPI for comparing Monte Carlo methods. Developed a series of Unix programs to expedite configuration and execution of large simulations. (I substituted “expedite” assuming that’s what you meant by running more quickly?) Created templates for manipulating results in ROOT, a

data analysis library developed by CERN. Technologies: C++, Bash, Open MPI, ROOT.

Brown Opera Productions ◦ Board Member 2005 - 2009 · Board member of and webmaster for BOP, a student theatre group founded in 2005. Served as technical director for BOP’s first four full-length operatic productions. Rebuilt outdated website as a Wordpress site with a custom theme, image gallery, spam resistance,

and ticket reservation system.