MICHAEL LEVIN

michael@kinnetica.com

Skills

PROGRAMMING: Java, Ruby, Python, C/C++, Common Lisp, Mathematica Web Servers: Apache, Tomcat, IIS Databases: SQL Server 2008/2005, mySQL Web Development: (X)HTML/CSS/JavaScript, jQuery, Ruby on Rails, PHP, ColdFusion Platforms: Linux, Mac, Windows Certifications: Sun Certified Java Programmer, MCTS SQL Server 2008 Administration

Work Experience

BOOZ ALLEN HAMILTON (JULY 2010 - PRESENT)

Consultant

- Implemented RESTful web service to integrate with an outside enrollment management system.
- Developed ability to create online tests for courses within an online government university.
- Created ad-hoc reporting functionality, including ability to export to PDF, Excel, and Word.
- Delivered work consistently ahead of schedule with a strong focus on performance and code quality.

The Wildlife Society (Jan 2008 - June 2010)

Program Manager - IT & Database Resources

- Initiated and developed new web applications that responded to member needs: bookstore, membership center, online voting, and conference registration.
- Administered and developed database applications using SQL Server/mySQL.
- Managed contracts and outside vendors relating to IT and print and online publishing.
- Purchased and maintained IT infrastructure in the office, including new office computers and servers.

American University School of Communications (Aug 2005 - Jan 2008)

Web Developer

- Developed main website for the School of Communication.
- Created and maintained websites for faculty and online journalism classes, including the websites for the Center for Environmental Filmmaking, Foreign Correspondence Network, and American Observer.
- Taught and assisted graduate level web development courses.

Education

AMERICAN UNIVERSITY - WASHINGTON, D.C. (AUG 2008 - MAY 2010)

Master's: Computer Science (3.94/4.00) Thesis: Darwinian Gradient Descent Honors: AU Graduate Student Fellowship, President of AU's ACM Chapter (2008-2009)

American University - Washington, D.C. (Aug 2005 - May 2008)

Bachelor of Science: Physics (3.88/4.00), Mathematics (3.78/4.00) Magna Cum Laude Honors: Dean's List (All Semesters), Helen Bawsel Memorial Scholarship