Adam B. Goldstein

46 Chilton Street Apt 4, Cambridge, MA 02138 abgoldstein@gmail.com • (240) 672-1242 http://www.abgoldstein.com

Education

Worcester Polytechnic Institute

MS in Computer Science

September 2009 - May 2011 Worcester, MA

- Developed for ASSISTments, an Intelligent Tutoring System primarily used for Math.
- Awarded the NSF GK-12 PIMSE Fellowship, which funds graduate students to serve as an assistant teacher and "scientist in the classroom" for local Worcester, MA middle schools to advocate for STEM careers.
 - o Ran an after school Computer Club and assisted with the Math Team.
- Conducted and published Educational Data Mining and Artificial Intelligence in Education research.
 - Baker, Ryan, S.J.d, Goldstein, Adam B., Heffernan, Neil T.: Detecting the Moment of Learning. Intelligent Tutoring Systems, 10, 26-35 (2010) [Full Conference Paper].
 Nominated for Best Paper; Awarded Best Oral Presentation ITS 2010.
 - o **Goldstein, Adam B.**, Baker, Ryan, S.J.d, Heffernan, Neil T.: Pinpointing Learning Moments. *Educational Data Mining* (2010) [Poster].
 - o Baker, Ryan, S.J.d, **Goldstein, Adam B.**, Heffernan, Neil T.: Detecting the Moment of Learning. *International Journal of Artificial Intelligence in Education* (Accepted) [Journal].
- Presented and participated as a member of the Tutor Research Group and Artificial Intelligence Research Group.

Brandeis University

BA in Computer Science / East Asian Studies

September 2005 - May 2009 Waltham, MA

- Worked as a Web and Applications Developer for the Web and Middleware Development Group all years and one summer.
- Programmed for SIP Communicator as a part of the 2007 Google Summer of Code.
- Studied in Kyoto, Japan 2007-2008 as part of KCJS, finishing with approximately 2-kyu level Japanese.
- Participated in Men's Varsity Soccer, Computer Operators Group, Snowboarding Club, and Japanese Language Table.
- Presented at the 2009 Boston Japanese Speech Contest (ボストン近郊日本語スピーチ発表会).

Work Experience

Senior Software Systems Engineer

The MITRE Corporation

June 2011 - Present Bedford, MA

- Developed in Ruby on Rails for ONC funded OSS healthcare projects, including hQuery, Cypress, and popHealth.
- Wrote CoffeeScript to automatically generate executable JavaScript as MapReduce jobs through MongoDB based on a drag and drop UI in hQuery.
 - o Introduced Jasmine to test dynamically generated JavaScript, along with extensive Rails testing.
- Refactored entire Cypress project, including transitioning to a modular Sass approach along with Twitter Bootstrap.
- Created and maintained an EC2 AMI for project demo servers and to allow easy external deployment.
- Programmed in C for an internal research project a multi-threaded daemon that polls for datagrams, consults the Gnome Keyring asynchronously, and returns results to clients.
- Currently implementing in Ruby a framework for automatic generation of unit test patients in the C32 XML format from HQMF documents for exhaustively testing the logic of EHR vendor's Clinical Quality Measures calculations.
- Volunteered under the Civic Duty program to run a programming club at a local Watertown, MA high school.

Senior Developer

Worcester Polytechnic Institute

- Developed in Ruby on Rails for ASSISTments, an Intelligent Tutoring System primarily used for Math.
- Programmed many bug fixes, features, and UI improvements, including:
 - o Improved precision of logging user actions to support synchronization with Android devices.
 - Redesigned and implemented UIs for tutor class creation and content building systems.
 - o Implemented Bayesian Knowledge Tracing linked between Ruby and Java GWT systems.
- Worked as lab manager for the system in 2010:
 - o Managed several undergraduates, delegating tasks and overseeing progress of 2 content builders and 6 programmers. Assisted with initial designs, creating mock-ups, and planning for test cases.
 - Maintained SVN, both to manage development/production releases and also to control access for a rapidly changing staff.
 - Created a developer's image for Windows 7 boxes and wrote a batch file and shell script for environment setup for external developers.
 - O Documentation: Wrote an XML/XSL list of all Ruby gems on the production servers (predating bundler), wrote guides for how to update nginx, PostgreSQL, and firewall configuration.

Assistant Software Engineer

Charles River Analytics

May 2009 - August 2009 Cambridge, MA

- Tested and developed in Java for SPARTEN, a program that uses genetic algorithms to automate coordinating routes for Unmanned Aerial Vehicles.
- Wrote meta-machine learning to find ideal initial parameters for the UAV planning's EA.
- Conducted significant refactoring to remove a lot of business logic from GUIs, transitioning the project from a standalone prototype to be ready for integration with other external engines.
- Wrote hundreds of JUnit test cases for the project, which previously had none.
- Presented progress and explained the SPARTEN project to the entire company.

Web and Applications Developer

Brandeis University Web Development

October 2005 - May 2009 Waltham, MA

- Developed and maintained my.brandeis.edu in TCL, HTML, and SQL for students.
- Created applications and scripts in Perl and PHP for Brandeis' Moodle and administration.
- Programmed many bug fixes and features, including:
 - o Custom calendar views in myBrandeis.
 - An automated usage statistics generator with graphs at the daily, weekly, monthly, and annual level.
 - o XML parser/file extractor to migrate an old file management scheme to a newer one.
 - o A scrolling widget for BrandeisNOW's news and multimedia events.

Skills and Technologies

- Languages: Ruby, Java, JavaScript (CoffeeScript), C
- Web technologies: Rails, HTML, jQuery, CSS (Sass), MongoDB (MapReduce), MySQL/PostgreSQL
- Excellent communication skills, both written and oral, with technical and non-technical persons.
- Knowledgeable and comfortable with software development design patterns, particularly Agile.
- Secret security clearance in the United States.