Keith Mascarenhas



48 Clearway St. Apt. 8 | Boston, MA, 02115 | (480)-205-6504 | mascarenhas.k@husky.neu.edu | keithxm23.com

EDUCATION

Northeastern University, Boston, MA College of Computer and Information Science Candidate for a Master of Science in Computer Science

GPA: 3.6/4.0 Graduating: December 2013

September 2011 - Present

University of Mumbai, Mumbai, India Don Bosco Institute of Technology Bachelor of Engineering in Computer Engineering June 2007 - July 2011

COMPUTER SKILLS

• Operating Systems: Linux (Ubuntu), Windows Family, Mac

• **Languages:** Python, Ruby, SQL (*proficient*). C/C++, MATLAB, Java (*prior experience*).

• Web: Rails, Django, Celery, RESTful APIs, Apache, Twitter Bootstrap

• Tools: Git, Perforce, Subversion, Bash, MySQL Workbench,

AWS [EC2, S3, Elastic MapReduce], Heroku, JIRA, Pivotal Tracker

PROJECTS

• Fantasy Premier League Assistant, Boston, MA

August 2013 - Present

Developed a Rails app that scrapes the Fantasy League site and uses Machine Learning algorithms to predict
player performances so as to pick a better team.

• Soccer Match Prediction using Machine Learning, Boston, MA March 2013 – April 2013

Tested multiple learning algorithms utilizing Weka and wrote a Python program that implemented AdaBoost to predict Soccer results with 67% accuracy for a 3 class problem and elicited interesting discoveries in the report.

• Hand written digit recognition using SVM, Boston, MA

March 2013 – April 2013

Implemented a Support Vector Machine in Python with linear, polynomial and RBF kernels on the MNIST training set of 60,000 records and test set of 10,000 records achieving an accuracy of 93.4%

• Meta Search Engine in Python, Boston, MA

February 2012 - April 2012

Constructed a meta search engine from ground up, that parsed 3000+ documents, stemmed & stopped 170,000 words and combined 5 variations of retrieval systems and then implemented a PageRank algorithm.

WORK EXPERIENCE

Software Tools Developer Intern (Akamai Technologies), Boston, MA

May 2013 – August 2013

- **TDD with Rails:** Ramped up on Rails in two weeks and ported parts of a Perl-based, build-and-release-tracking application to Rails following Test Driven Development principles.
- **Authentication:** Evaluated and tested integrating Rails with JIRA's REST API using several authentication mechanisms like HTTP Basic Auth., OAuth, and SSL.
- **Rapidly Prototyped** a Rails3 application in 2 weeks that generated reports of issues on JIRA utilizing various Ruby gems, Twitter Bootstrap, Apache Web Server.

Full Stack Developer (Entrepreneurial Finance Lab), Boston, MA

May 2012 – February 2013

- **Primary full stack developer** with full ownership over Django based web-app serving 30 financial institutions across 25 countries. Ramped up on Django and got to first code-complete release in 2 weeks.
- **Django WebApp:** Architected and developed 20+ enhancements amounting to 60,000+ lines of code for WebApp, displaying proficiency in Django, jQuery and utilizing MySQL, Google Maps API, CSS, AJAX, REST.
- **Git Migration:** Headed process and implemented changes to migrate 6 person dev-team from Subversion to Git by independently researching Git for team workflow process. Also served as subject matter expert for the same.
- Caching: Optimized caching framework for Django app using Memcache and Database session-caches consequently reducing page load times by 50%.
- System Administration: Performed Linux/Apache/Git/AWS administration for Diango hosting & deployment.