Naim J. Luján

528 Beacon Street naim@mit.edu Boston, MA 02215 (956) 369-7286

Education

Massachusetts Institute of Technology

Cambridge, MA

0011101

B.S. in Computer Science and Engineering

June 2014

- ◆ GPA: 4.0/5.0
- ♦ Coursework: Algorithms, Software Construction, Computer Systems Engineering, Discrete Math, Computation Structures, Artificial Intelligence, Digital Communications Systems, Web Programming

Experience

XPO Logistics Cambridge, MA

Software Development Intern

Jan 2014 - Feb 2014

◆ Improved UI and usability of Freight Optimizer website through CSS and Javascript programming

Qualcomm San Diego, CA

 $Software\ Development\ Intern$

June 2013 - Aug 2013

- ♦ Built Python GUI tool that expedites the creation of software change requests through API calls and sophisticated data manipulation.
- ◆ Implemented enhanced data analysis features of a Data Miner in C that improves the accuracy of RF software implementations.

Labatt Food Service

San Antonio, TX

Software Development Intern

June 2012 - Aug 2012

- ◆ Built web application using ASP.NET to analyze data, determine key limitations of forecast system, and develop algorithmic hypotheses.
- ◆ Implemented forecasting algorithms in VB.NET to accurately predict product demand and overcome pitfalls of previous system.

Undergraduate Practice Opportunities Program (UPOP)

Cambridge, MA

Participant

Aug 2011 - June 2012

- ◆ Participated in a self-selecting, professional development and engineering leadership effectiveness program preparing MIT students for success in the workplace.
- ◆ Received academic training in engineering modules and personalized coaching in career development over the course of one year.

Interphase Program

Cambridge, MA

Participant

June 2010 - Aug 2010

- ◆ Rigorous seven-week summer residential, academic and community-building program for MIT students that instilled basic subject mastery and problem solving skills.
- ◆ Participated in laboratory research with faculty mentors and engaged in small-group learning activities designed to develop analytical thinking and communication skills.

Skills/Interests

Technical: Python, Java, VB.NET, Javascript, Ruby, Android/Iphone Development, ASP.NET,

HTML, CSS, PHP, MySQL, AJAX, ROR, LATEX

Academic: Web Development, Computer Security, Mobile Development

Language: Fluent in English, Spanish, and Portuguese **Extracurricular:** Theta Chi Fraternity, Relay For Life, Soccer