

72 Calumet Street #2
Boston, MA 02120

Gary Soeller
Available January 1, 2015 - June 30, 2015

soelgary@ccs.neu.edu
518-935-0165

Education

Northeastern University, Boston, MA September 2011 - Present
College of Computer and Information Science
Candidate for Bachelor of Science in Computer Science, 2016
Relevant Courses: Independant Study on Personalization, Systems and Networks, Network Fundamentals, Computer Organization, Object Oriented Design
GPA: 3.265/4.0
Honors and Awards: Deans List
Clubs and Activities: Computer Science Peer Mentor, Major Mentor, Club Roller Hockey Team

Shenendehowa High School, Clifton Park, NY September 2006 - June 2011
GPA: 91/100
Honors and Awards: Advanced Regents Diploma, Scholar Athlete for all 12 sports seasons

Computer Knowledge

Languages: Java, Python, Coffeescript, C, Javascript, Racket
Technologies: Dropwizard, Django, git, MongoDB, Backbone, HBase
Projects: Developing a website to find the cheapest hockey equipment on the internet for its users
Worked on a research team developing methodologies to detect and measure price discrimination and price steering on popular e-commerce and travel sites
The rest of my projects can be viewed at <https://github.com/soelgary> or <http://www.gsoeller.com>

Experience

Hubspot Cambridge, MA
Software Engineer Coop January 2014 - June 2014

- Developed an internal service to crawl and parse public websites for data about companies to enrich other Hubspot services
- Developed and owned a dashboard to display data about a partners clients using Coffeescript, Backbone, Jade, Sass, Java, and Dropwizard

College of Computer and Information Science, Northeastern University Boston, MA
TA/Tutor for Fundamentals of Computer Science September 2013 - December 2013

- Responsible for running a lab every week, having office hours to answer questions, holding review sessions, and grading homeworks

Intuit Mountain View, CA
Engineering and Operations Coop January 2013 - July 2013

- Created a mobile time entry system end to end using Django and SMS messaging
- Developed solutions to automate the process of moving compliance posters from an outside vendor to Intuits estore
- Developed the front end of the Intuit Health Benefits Marketplace and created custom tracking software in PHP to work in conjunction with Google Analytics

Interests

Ska Music, roller hockey, bass and electric guitar, distance running