45 Brewster Road Stoughton, MA 02072

Edward S. Pratt

Pratt.e@husky.neu.edu (617) 224-8637

http://edpratt.github.io/
http://www.linkedin.com/in/edwardpratt2

Available: Jan-June 2017

EDUCATION

Northeastern University, Boston, MA

Candidate for a Bachelor of Science in Computer Science (December 2017)

Sept. 2014 – Present

GPA: 3.1/4.0

Relevant Coursework: Networks and Distributed Systems, Game Engine Design, Programming Languages, Database Design, Algorithms and Data, Computer Systems, Object-Oriented Design

Activities: Member of the Northeastern Men's Club Hockey team

TECHNICAL SKILLS

Primary Languages: Ruby, Python, Java, Racket (Lisp), Scheme, HTML/CSS, C++

Frameworks/other: Ruby on Rails, Django, ELK stack

PROJECTS

Forum_app

• Used Ruby on Rails to develop a question/answer forum where there is a one answer per question relationship to allow for clarity and consistency

Edpratt.github.io

• Utilized Jekyll static site generator along with GitHub pages to launch personal website

Algorithmic Trading

• Created a stock trading algorithm that used a segmented least squares approach to make orders (in a testing environment) based on flag and wedge identification in stock market data

RELEVANT EXPERIENCE

Goldman Sachs, New York, New York

Platform Engineer

Jan. 2016 – July

2016

- Developed test scripts using Python for Goldman Sachs' contribution to the OCP (Open Compute Project) that is owned by Facebook
- Helped plan the technology in a big data project used to better assess the status and health of thousands of servers
- Developed Elastic Search instance in preparation for advanced data analytics of the firm's ~100,000 servers using the ELK (Elastic Search, Logstash, Kibana) stack

Northeastern University, Boston, MA

May 2015 – Nov.

2015

Computer Operations in the D'Amore McKim School of Business

- Reinstalled operating systems, drivers, and software in computers for university use
- Troubleshot university computers with network and software issues
- Assisted faculty with their machines and electronics

Northeastern University, Boston, MA

July – Oct. 2015

Machine Learning Research Assistant

- Generated and edited R code used in lessons for a master's level machine learning course
- Created quiz questions for student learning
- Prepared and edited lesson plans written in RMarkdown format
- Assembled other necessary resources for course use

LEADERSHIP EXPERIENCE

Varsity Hockey Captain - Xaverian Brothers High School

- Experienced, on a small scale, what it is that makes a great leader
- Organized pre-season practices

ACTIVITIES/HOBBIES

Professional: Web Development, Artificial Intelligence, Automation, Machine Learning **Personal**: Music Theory, Guitar, Saxophone, Cooking, Snowboarding, Tennis, Hockey