# SEAN EDMUND BURKE

seburke4@gmail.com

### **EDUCATION**

GPA: 5.0/5.0

GPA: 4.5/5.0

**Massachusetts Institute of Technology** 

Cambridge, MA

Masters of Engineering in Computer Science

P.S. in Flortrical Engineering and Computer Science

May 2014

B.S. in Electrical Engineering and Computer Science

May 2013

Relevant Coursework: Computational Cognitive Science, Biomedical Computing, Intro to Machine Learning, Cognitive Robotics, Design and Analysis of Algorithms, Computer Graphics, Computation Structures, Artificial Intelligence, Software Construction, Introduction to Algorithms, Probability and Random Variables, Linear Algebra, Mathematics for Computer Science

#### **EXPERIENCE**

Pattern Inc. Boston, MA

Principal Software Technologist

November 2015 - Present

Designed and developed algorithms for a new distributed hypergraph database system in C++. Specifically focused on the system's subgraph matching part of the system. Took several concepts and ideas from graph systems and research papers to develop efficient and accurate subgraph matching and subgraph search algorithms to run in a highly performant distributed system. Also worked as a software consultant for clients, which included building a machine learning scoring system in a Python REST API for an up and coming mobile fitness app. Also included building graph infrastructure and developing NLP models for a Java application to analyze biotech articles in order for companies to use to generate leads.

Localytics Boston, MA

Software Engineer-Backend

July 2014 - October 2015

Created systems for mobile app companies to interact with their users and provide analytics on their behavior. Implemented horizontally scalable systems leveraging Amazon Web Services, Scala Play framework, and the Akka concurrency framework. Built two Scala Play REST API's from scratch that handle thousands of requests per second. Developed applications across several micro services encompassing the entire messaging pipeline, from customer request to user segmentation all the way through to delivery. This included push messages, inapp messages, and email.

## **Massachusetts Institute of Technology**

Cambridge, MA

Research Assistant: Model-based Embedded and Robotic Systems Lab, CSAIL

June 2013 - May 2014

Research in reactive integrated motion planning and execution. Focusing on the trajectory adjustment capability for motion execution of robots performing tasks in unstructured environments. Implement techniques on robot hardware using the OpenRAVE simulation environment.

Teaching Assistant: Design and Analysis of Algorithms

February 2013 - May 2013

Taught a recitation section once a week, held office hours, and answered students' questions online. Also designed homework and test problems, and created recitation notes.

JPMorgan Chase & Co New York, NY

Application Developer Intern

June 2012 – August 2012

Helped develop, test, and debug a legacy Java application used by traders for intra-day risk management.

#### LEADERSHIP / ACTIVITIES

MIT Athletics
Cambridge, MA
Club Hockey Captain
2009 – 2014
Varsity Lacrosse
2009 – 2013

Sigma Chi Fraternity

Boston, MA

President, Risk Manager, House Manager, Webmaster

September 2010 - May 2013

#### **SKILLS**

*Technical*: Scala, C++, Python, Java, Matlab, MySQL, bash, git, Amazon Web Services, Play, Akka, Json, Machine Learning, memcache, redis, sbt; basic Ruby, Rails, R, C#, Spark, Javascript