# Alexandre M. Jolly

50 Leon St #3004, Boston, MA 02115 jolly.a@husky.neu.edu • (908) 938 0217 • github.com/jollex Availability: July - December 2015

## Education

Northeastern University, Boston MA

2013 - Present

College of Computer and Information Science

Candidate for Bachelor of Science in Computer Science, 2018

GPA: 3.6/4.0 - Dean's List (Fall 2013 - Present)

Achievements: Dean's Scholarship

Related Courses: Theory of Computation, Computer Systems, Algorithms and Data, Object Oriented

Design, Programming Languages (current), Networks and Distributed Systems (current)

Montgomery High School, Skillman NJ

June 2013

High School Diploma

GPA: 4.0/4.0

Activities: FIRST Robotics (2011–2013), Marching Band (2010–2013)

## **Technical Skills**

### **Programming Languages**

Well versed in Python, Java, Racket, JavaScript, HTML, CSS, and C

#### Computer Knowledge

Proficient in Microsoft Office, Adobe Creative Suite, git, and subversion Familiar with Mac OSX and UNIX

# **Projects**

#### Participant in HackBeanpot

Winner of Most Innovative

February 2015

Part of a team that developed SnowPea Me, a website that allows users to sign up and list their locally grown produce for other users to see and purchase.

Winner of Most Innovative

February 2014

Part of a team that developed Adventur, an app that provides a quantitative measure of how adventurous the user is and offers recommendations of new places to visit.

Snapchat Bot January 2015

Developed and maintained a snapchat account used by Northeastern University students that automatically uploads incoming pictures to the public story.

# **Work Experience**

## Northeastern University College of Computer and Information Science, Boston MA

2014 - Present

Tutor for Fundamentals of Computer Science 1 and 2

Assist TAs in labs, administer study sessions, grade homework, and hold office hours

#### S.O.A.R Summer Camp Volunteer, Skillman NJ

July 2012

Assisted in running a summer camp by teaching children in grades 5–8 about robotics concepts and programming autonomous robots to complete simple tasks.

## **Interests**

Ultimate Frisbee

September 2013 - Present

Member of the Northeastern Men's Club Ultimate team

Language: Fluent in French (speaking, reading, and writing)

Other Interests: Psychology, artificial intelligence, board sports, reading

References available upon request