



Objective

Computer Science major seeking a software engineering summer internship

Summary of Skills

- Strong Object-Oriented Programming skills using Java; Functional Programming experience using OCaml; Source Control with Git/GitHub; experience with Android programming and webpage design with HTML, CSS, and JavaScript
- Experience with Java Message Service (JMS) API, JBoss Fuse, and ActiveMQ/HornetQ/Qpid brokers
- Highly self-motivated and well organized; excellent work ethic; works well with others

Education

Cornell University, College of Engineering (Ithaca, NY)	Graduation date: May 2018
Bachelor of Engineering, Computer Science	GPA: 3.837/4.000
Related Courses: Object-Oriented Programming and Data Structures, Discrete Structures, Data Structures and Functional Programming, Digital Logic and Computer Organization, Machine Learning for Intelligent Systems, System Programming, Networks, C++ Programming, Probability Models and Inference	
Acton-Boxborough Regional High School (Acton, MA)	Sept. 2010 – Jun. 2014
	GPA: 3.91/4.00

Work Experience

Technical Intern, The MITRE Corporation (Bedford, MA)	Jun. 2015 – Aug. 2015
<ul style="list-style-type: none">• Created a messaging bridge for the Air Force Command and Control Air Operations Suite (C2AOS)• Worked with supervisor to connect to Air Force's messaging nodes• Sent and received messages via ActiveMQ, HornetQ, and Qpid brokers• Implemented bridge by using JMS publish-and-subscribe topics to create Apache Camel routes	
Tutor, Watt and Movsesian families (Acton, MA)	Sept. 2013 – Jun. 2014
<ul style="list-style-type: none">• Met weekly with middle-school students to review concepts and assignments in math, science, and Spanish	

Programming Projects

From 2014 To 2015:

- Created Android app that allows the user to configure device settings (volume, Wi-Fi, Bluetooth) at specified times on specified days of the week (**code:** <http://bit.ly/1PP0Bg6>)
- Implemented MapReduce in a prime-factoring application using OCaml in FP class
- Created single-cycle microprocessor using Verilog in Digital Logic and Computer Organization class
- Created shipping game that utilized Dijkstra's algorithm and a Min Heap to maximize its score in OOP class
- Personal website with HTML, CSS and JavaScript using Bootstrap (**code:** <http://bit.ly/1hFMChk>)

Before 2014:

- Implemented a Java-based Tetris AI Player; built a Tetris t-shirt (**code:** <http://bit.ly/1hFMeiP>, **video:** <http://bit.ly/1Qcz7Sp>)
- Other games implemented: Minesweeper, LineShifter, Python "Game of 24" (**code:** <http://bit.ly/1VAOEyi>)

Interests and Activities

- Cornell Intramural Soccer and Volleyball Team Captain (2014)
- Cornell REACH Tutor: Helping out at an afterschool program for middle and elementary school students (2014)
- High School Varsity Volleyball Captain (2014)

Awards and Honors

- National Merit Scholarship Finalist (2014)
- National AP Scholar (2014); AP Scholar with Distinction (2014); AP Scholar Award (2013)
- Boston Herald All-Scholastic; Boston Globe All-Scholastic; Lowell Sun All-Scholastic (2014) (Volleyball)
- Massachusetts Dual County League Player of the Year (2014) (Volleyball)
- Alex d'Arbeloff Scholarship recipient (2014)