Akshay Ravikumar

www.akshayr.me | akshayr@mit.edu | 925-413-6077

		- 1			2.0	
- 1	_	А.	11	\sim	÷ι	n
		u		са		 n

2014–2018 Bachelors in EECS, Massachusetts Institute of Technology, GPA – 5.0.

Intro to EECS

- Intro to Machine Learning
- Differential Equations

- Software Construction
- Intro to Algorithms
- Software Studio (current)

- Signals and Systems (current)
- Design/Analysis of Algorithms (current)
- Computation Structures (current)

2014–2018 Class of 2014 Salutatorian, Foothill High School, GPA – 4.45.

Experience

June 2015 - Software Engineering Intern, AKAMAI TECHONLOGIES, Cambridge, MA.

- Creating an application and web interface to evaluate the efficiency of different Forward Error Correction algorithms in a realistic network environment. Using Javascript, C++, and Bash.
- o Analyzing data from the production network to assess loss, latency, etc. Using Java and Python.
- Jan 2015 **Software Engineering Intern**, EMBEDUR SYSTEMS, Fremont, CA.

Migrated a C-based application from MySQL to Cassandra, a distributed database management system.

- Oct 2014 Research Intern, MIT SPACE SYSTEMS LAB, Cambridge, MA.
 - Dec 2014 Tested/modified an OpenCV-based application that enables SPHERES satellites to dock with each other.
- June 2013 Research Intern, Stanford Institute of Medicine Research Program, Stanford, CA.
 - Aug 2013 Directed a three-person research project to computationally analyze prostate cancer biomarkers.

Awards

- Jan 2015 4th place in the MIT IAP Web Programming Competition
- Oct 2014 First Place in Media/Advertising at the Harvard Hackfest
- 2010 2014 Two-time USAMO Qualifier, Two-time USAJMO Qualifier
 - 2013 USA Computing Olympiad, Silver Division

Projects

Sep 2015 **Lexicon**, www.playlexicon.me.

Making a multiplayer online version of a popular word game using Node, Express, Angular, and Firebase.

Jan 2015 Fleek, www.fleekon.me.

Created a website with friends to provide a more dynamic, engaging database of math and science competition problems. Performed data accumulation and visualization in Python and Javascript.

Leadership

June 2015 - Outreach Chair, HARVARD-MIT MATH TOURNAMENT

Sep 2014 - Class Assistant and Grader, ART OF PROBLEM SOLVING

2011 – 2014 Co-founder, PLEASANTON MATH CIRCLE (pleasantonmathcircle.com)

Skills

Basic C, JQuery, MongoDB, Bash

Intermediate LATEX, C++, Java, Python, Javascript, Github, Linux, Node.js, Angular.js