Akshay Ravikumar akshayr.me · akshayr@mit.edu · (915) 413 6077

	Education	
	Education	
2014 - 2018	Massachusetts Institute of Technology	Cambridge, MA
	Bachelors in Electrical Engineering and Computer Science Coursework includes: Intro to EECS, Elements of Software Construction, Introduction Introduction to Algorithms, Probability and Bandom Variables, Differential Equations	to Machine Learning,
2010 2014	Introduction to Algorithms, Probability and Random Variables, Differential Equations Foothill High School	Pleasanton, CA
2010 - 2014	GPA: 4.45 (weighted), Class of 2014 Salutatorian	rieasanton, CA
	e. / ii // io (weighted), elast e. 252 / ealatate. ia.	
	Work Experience	
June 2015 -	Akamai Technologies	Cambridge, MA
	Software Engineering Intern	3 /
	Will work for the Emerging Products - SRIP group this summer.	
Jan 2015	EmbedUR Systems	Fremont, CA
	Software Engineering Intern	
	Conducted the migration of a C-based Radio Resource Management (RRM) Algorit Cassandra, a distributed database management system.	thm from MySQL to
	MIT Space Systems Lab	Cambridge, MA
Dec 2014	Research Intern	
	Tested/modified an OpenCV algorithm that enable SPHERES satellites to dock with ea	
•	Art of Problem Solving	Cambridge, MA
Present	Class Grader/Assistant	
N. 0011	Assisting in online math/computer science classes, and providing feedback on homework	
Nov 2011 - June 2014		Pleasanton, CA
	Cofounded a math circle to educate 60 middle school students on abstract mathematical	al concepts.
	Stanford Institute of Medicine Research Program Bioinformatics Research Intern	Stanford, CA
	Directed a three-person project to computationally analyze prostate cancer biomarkers. Identify trends in protein stability, amino acid composition, etc.	Jsed $C++/Java/R$ to
	Awards	
Jan 2015	4th place in the MIT IAP Web Programming Competition	
Oct 2014	First Place in Media/Advertising at the Harvard Hackfest	
	· · · · · · · · · · · · · · · · · · ·	

Computer skills

Basic C, JQuery, Cassandra, MongoDB

Intermediate C++, LATEX, Java, Python, Javascript, Github

2010 - 2014 Two-time USAMO Qualifier, Two-time USAJMO Qualifier

2014 USA Computing Olympiad, Silver Division Qualifier/Contestant

Advanced Math