Darsh Shah

Education	 Carnegie Mellon University - MS in Information Networking, Information Networking Institute GPA: 3.83/4 Expected Graduation: May 2015 Courses: Intro to Computer Systems, Cloud Computing, Search Engines, Real Time Embedded Systems, Engineering Distributed Systems
Experience	Carnegie Mellon University Graduate Teaching Assistant Aug 14 - Ongoing Teaching Assistant for graduate level 14-740 - Fundamentals of Computer Networks course
	Apple Inc. Software Engineering Intern (EFI Firmware Team) May, 14 - Aug, 14 Was responsible for making infrastructure libraries to support diagnostics on production line Implemented software solution which helped in increasing UPH (units/hr) during production
	Qualcomm India Associate Engineer June, 12 - July, 13 Worked on FastCV, a computer vision library by Qualcomm Wrote APIs in C and automation in Matlab and Perl to test Vuforia Augmented Reality App
Skills	Programming languages: Expert: C, Java Intermediate: MySQL, Shell scripting, Perl, Assembly for ARM and x86 Beginner: Python, PHP, ObjectiveC Tools and Technologies: Linux, Android, Matlab, Hadoop, Arduino, Raspberry Pi
Projects	Real Time enhancements to the Linux Kernel (Sept, 14 - Ongoing Team - 3) Will be implementing Real-Time 'Resource kernel' framework for the Linux kernel on the stock Android Operating System for the Google Nexus 7 tablet.
	Search Engine Algorithms (Sept, 14 Team - 1) Implemented a Boolean retrieval algorithm that evaluate queries and ranks documents based on Lucene. Will be implementing BM25 and Indri ranking along with query expansion
	Failure Resilient Distributed photo sharing app with Two Phase Commit (Apr - May, 14 Team - 1) Developed a web application for sharing pictures and implemented a two phase commit protocol for maintaining consistency among different servers used for catering simultaneous clients
	Dynamic Pre-Fetching and De-duplication in Coda File System (Mar - Apr, 14 Team - 1) Implemented prefetching in Coda file system using SHA-1 hashing and look aside database
	Web-Service on Twitter dataset using Map Reduce (Jan - Apr, 14 Team - 2) Designed, developed and deployed a complete web service to respond to queries on a Twitter data set for specified cost and performance constraints using Amazon Web Services
	Gravel: A Real Time Operating System Kernel for ARM processor (Aug - Dec, 13 Team - 3) Designed & implemented a shared memory, pre-emptive, multi-tasking RTOS kernel for ARM
	Input Text Predictor (Apr - May, 14 Team - 1) Built an input text predictor, similar to Google instant, by generating a statistical language model on a list of n-grams generated from a text corpus using Hadoop Map Reduce in Java
	Dynamic Memory Allocation library (Oct, 13 Team - 1) Implemented dynamic memory allocation library supporting - malloc, free, calloc, realloc function calls Used segregated free lists with coalescing and First Fit algorithm for memory blocks
	FitPlay: A Gamified Social Fitness App (Mar - Apr, 14 Team - 2)

Developed an android app which motivates people to do exercise using concepts of gamification