

Darsh Shah

darsh@cmu.edu | 412.961.3319 | Pittsburgh, PA

- 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