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ABOUT

Multi-faceted and an efficient professional with a diverse skill set and experience encompassing web development, software development and server administration. Seeking a full-time opportunity as a computer science engineer.

ACADEMIC PROJECTS

SCALABLE NETWORKED GAMES INFRASTRUCTURE **USING ELASTIC CLOUD COMPUTE**

(Directed Research Project - Fall 2015)

Infrastructure that processes real-time scientific computations from large scale multiplayer MMORTS game on cloud platforms. Working on implementing path finding algorithm for N-Body simulation using OpenCL kernel to split computation across node servers.

Results - Simulations on low-end smartphones are 2.5x faster than Core i7.

iOS App - ROOMMATE ALARM KILL (HackSC 2015)

Developed an alarm clock, that has an added feature to allow a roommate/s to turn-off the alarm on your phone after a set number of snooze-cycles from their mobile device. http://devpost.com/software/alrm-kill-v37pde

INFORMATION RETRIEVAL & SEARCH ENGINES -NASA POLAR DATASET (Spring 2015)

Crawled three polar and arctic data repositories using Apache Nutch and Tika. Built two URL filter plugins for Nutch to perform de-duplication at the time of crawling. Designed and implemented content-based and link-based ranking algorithms on the indexed data using Solr and Lucene. Constructed Polar data visualization using D₃.js and Banana Analytics.

youtube.com/watch?v=ao6v500sFFY

ARTIFICIAL INTELLIGENCE - REVERSI GAME (Fall 2014)

Developed a program that determines the best possible moves for a player, looking at N-moves ahead (depth) using adversarial search algorithms with positional weight evaluation functions.

3D GRAPHICS - SCREEN SPACE AMBIENT OCCLUSION (Fall 2014)

Extended GzLibrary to implement real-time screen space ambient occlusion, a technique developed for the 2007 video game Crysis, using the depth buffer. This improved rendering frame rate by 30%.

EDUCATION

Q 2014 - MASTER OF SCIENCE - Computer Science (Graduation date - Dec 2015)

University of Southern California

Los Angeles, California 90089

GPA: 3.54

Courses: Analysis of Algorithms, Information Retrieval & Search Engines, Operating Systems, Artificial Intelligence, Web Technologies, 3D Graphics & Rendering, Animation & Simulation

2007 **BACHELOR OF ENGINEERING - Information** Science and Engineering

Visvesvaraya Technological University

Karnataka, India 590014

Grade: First class with distinction

Project: Job scheduling in a grid computing

environment.

EXPERIENCE

Q 2014 - GRADUATE ASSISTANT - The Graduate School Office of the Provost, USC

> Web Developer and Server Administrator. Integrated SpreadJS into PhD Processing web application, providing javascript control to the existing ASP.NET MVC5 application.

> Built Fellowship Travel grant processing web application. Planned & implemented migration of USC Graduate School physical server infrastructure to virtual environment.

🗘 ^{2011 -} ASSOCIATE SOFTWARE ENGINEER - CSC 2013 Computer Sciences Corporation India Pvt Ltd

> Application development & application patching. Worked on building updates for the existing Rio-Tinto internal operations application.

> Developed scripts to automate deployment and installation of patches and updates. Worked for a while on the server infrastructure operations team.

ACHIEVEMENTS

O AUG RECOGNITION OF LEADERSHIP AWARD RioTinto Wintel Team

Development of application patches.

RECOGNITION OF OUTSTANDING WORK AND 2012 INNOVATION

Automation of server-infrastructure operations.

SKILLS

O JAN

