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TEJESWINI. SUNDARAM

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EDUCATION

Masters in Computer Science

UC San Diego

Expected: March 2018

• Graduate Teaching Assistant for Operating Systems, Parallel Computing & Graduate Parallel Computing.

Bachelors in Computer Science

Manipal Institute of Technology

August 2015

• Thesis: Performance analysis of computer vision applications on CPUs, GPUs & Intel MIC co-processors.

EMPLOYMENT / INDUSTRY EXPERIENCE

Software Engineering Intern

Visa Inc

July 2017 - Present

- Hadoop Cluster Performance Improvement
 Performed a study of the CPU utilization patterns, cluster configurations and scheduling algorithms at Visa Data Platform's Dev, Q/A and Production Clusters. Analyzed the usage patterns and detected the cause of peak utilization. Optimized the process in the YARN scheduler and validated the solution by simulation of workloads.

Software Engineering Intern

Microsoft Corporation

Summer 2014

MCS India Delivery Dashboard

Manager: Mrs Divya Sampath.

• Built an analytical dashboard that does real-time tracking of KPIs, and reports the metrics and statistics to the delivery team for actionable decision making. Implemented the web-analytical layer and helped deploy the changes on the Server.

RESEARCH EXPERIENCE

Research Assistant

Supercomputing Centre, IISc

Jan 2015 - April 2016

Machine Learning approaches to task partition the OpenCL kernels
 Advisor: Prof. R. Govindarajan.
 Analyzed and implemented a classification based machine learning model to determine the best device (CPU/GPU) or combination of devices(CPU+GPU) for the OpenCL kernel execution. Stochastic predictive models where compared against hierarchical classification using Support Vector Machines.

Research Intern

Carnegie Mellon University

Winter 2014

Voice Forensics

Advisor: Prof. Rita Singh & Prof. Bhiksha Raj.

• Developed a Voice Forensic System with a combination of ANNs, Classifiers and Regression Algorithms that identifies bodily features and demographic information about a miscreant from the voice evidence database. The system predicts the gender of the miscreant with an accuracy of 95.2% and height with an error of 6.5cm.

LEADERSHIP & AWARDS

• Winner of the Visa Data Platforms Global Intern Hackathon held at Palo Alto, California.	2017
• Recipient of the GE Foundation Scholar-Leader Scholarship, awarded to 12 students in India.	2015
 Best Project Award, for Project Voice Forensics, CMU IPTSE Program. 	2014
• Featured in Top 10 Apps, Microsoft App Fest, Manipal for the App named Junior Einstein.	2014

SKILLS

- Languages: C, C++, Java, Python, C#.
- Others: MySQL, PostgreSQL, HDFS, Map-Reduce, Hive, Sqoop, Spark, Eclipse, Maven, Numpy/Scipy, Linux/Unix.