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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 - Sept 2017

- 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**

June 2014 - Aug 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**

Nov 2014 - Dec 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
<ul> <li>Best Project Award, for Project Voice Forensics, CMU IPTSE Program.</li> </ul>	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.