# Rahul Ethiraj



Los Angeles, CA ● +1 (332)-201-2580 ● rahethira@gmail.com ● Website: https://raethira.github.io/

#### **EDUCATION**

University of Southern California - Los Angeles, CA Masters in Computer Science | Expected Dec 2019 GPA: 3.54/4.0 Amrita Vishwa Vidyapeetham University - Coimbatore, India
Bachelors in Computer Science & Engineering | May 2015

GPA: 3.56/4.0 (Distinction)

#### **SKILLS**

Networking: CCNP, CCNA (R&S); Data Analysis, Data Center, TCP/IP, QoS, Load Balancing, Cisco IP routing & switching
protocols, Cisco System Products; VMware ESXi, vCenter, vSphere; FC, SAN, FCoE, iSCSI

• Hardware : Cisco UCS (B and C series); Nexus 7k, 5k, 3k, 2k series, 1000v; MDS 9000 series; Brocade SAN switches

• **Technical** : Java, C, C++, Python, PHP, SQL, MySQL, Unix, JavaScript, XML, JSON, AJAX, jQuery, CSS3, HTML5, Bootstrap, AngularJS, React Native, UCS Central, Hyper-V, Red Hat, SUSE

• Tools : Android Studio, NetBeans, GIT, SVN, AWS-Elastic Beanstalk EC2/S3, Google Cloud, Lambda, Photoshop, Visio, SciPy, Weka, Pandas, NumPy, MATLAB, Scikit-Learn, TensorFlow, GNS3, Wireshark, ASP.NET

Soft skills : Global delivery, customer interaction, mentoring, network consulting, team building

## **WORK EXPERIENCE**

Research Assistant at USC - Sol Price School of Public Policy

Dec 2018-May 2019

- Assist with cleaning a full-text dataset of all House and Senate committee hearings from the early 2000s to present.
- Web scraping, text analysis and machine learning based on a hand-coded random sample of the dataset.

#### **COCOMO Software Engineering at USC** – *Intern*

May-July 2018

- Supported project members in research involving a software effort cost estimation model originally developed by Dr. Barry Boehm in a highly transparent Agile environment.
- Managed a team of three and re-implemented COCOMO in Java so it is accessible/executable on any OS platform.

#### Cisco Systems, Bangalore – Engineer, Server Virtualization

July 2015-Dec 2017

- Delivered solutions and resolved problems for Cisco clients through computer programming and systems engineering.
- Performed troubleshooting on large scale data center networks (Linux, storage, NTP, OS/BIOS/firmware, VM migrations) and scripting to automate diagnosis of problems in network.
- Provided consultation support, filed bugs and tested new software release thus improving serviceability of the product by working with engineering teams on fixing bugs.
- Collaborated with different vendors like Dell, VMware, Microsoft, Citrix, Redhat, VCE, EMC and Netapp to fix complex multi-vendor environmental network, server and storage issues.
- Decoded complex logs and core dumps to analyze and verify root cause of issues.

# Cisco Systems, Bangalore – Intern

Jan-June 2015

- Completed practical training and assisted in ongoing projects (automation and RMA reduction) through scripting.
- Designed *CYK, LR parsers,* and *shift-reduce* in Python, to parse tech-support bundles from Unified Computing System (UCS) and extract required information for Big Data Broker (BDB).

**ONGC**, Chennai – Intern - Microsoft .NET framework-ASP.NET & MS SQL Server

May-July 2013

• Constructed a rich web-based Intranet Mail for sending and receiving ONGC (Oil and Natural Gas Corporation) Ltd. ISO formatted forms thus resulting in prevention of traversing ISO forms outside the organization.

#### **PROJECTS**

LA times News Search Engine – Java, PHP, Javascript, Python, jQuery, Apache Solr, Lucene, jSoup | GitHub Jul

July-Dec 2018

• Devised a search engine to search through 15000 news webpages. PageRank and TF-IDF weighting have been used to rank different search results retrieved from Solr, having features such as spell checking, auto complete and snippets.

Gender Transformation using Adversarial Networks - GANs - Python, PyTorch | GitHub

May-July 2018

• Implemented a generator network that realistically transforms the gender of a person out of curiosity for what famous *Marvel men stars* would look like if born with two X chromosomes.

### Classification of USC Department of Public Safety(DPS) incidents log - Python | GitHub

July-Dec 2018

Cleaned and processed DPS records to classify each incident on a scale of 1-5 based on the level of danger.
 Classifiers: Bag of Words, Multinomial Naive Bayes and Support Vector based on TF-IDF scores, LSTM Recurrent Neural Networks.

Travel and Entertainment Search App - Node.js, Java, JS, jQuery, Bootstrap, Angular, AWS | Website

Jan-May 2018

• Developed a Web and an Android application, which allows users to search for a place using a live JSON API, view its information, save it as a favourite and/or post about it on Twitter. The web application is hosted on Amazon Cloud.

# Interactive Yoga poses correction – MATLAB | GitHub

Oct-Dec 2014

• Partially devised an articulated human body model that tracks human motion in a video sequence and suggests corrections if the user is performing the yoga pose incorrectly.