# **GAYATHRI RAVICHANDRAN**

310-920-2955 | gravicha@usc.edu | LinkedIn | gayathriravic.github.io

#### **EDUCATION**

# University of Southern California, Los Angeles

Master of Science, Computer Science 2019(Expected)

## M.S Ramaiah Institute of Technology, Bangalore, India

Bachelor of Engineering, Computer Science GPA: 9.24/10 2017

## **SKILLS**

C, C++, Java, Python, Ruby, MySQL • HTML5, CSS, Ruby on Rails, JavaScript • Hadoop, NLTK, MATLAB, OpenGL, OpenCV, WEKA, Corona SDK, Android

#### EXPERIENCE

#### **Project Intern**

InnovationHub Technologies Pvt. Ltd, Bangalore, India

Feb-June, 2017

- Developed an OCR [Optical Character Recognition] based facilitator for visually impaired.
- Performed complex image pre-processing segmentation, binarization and feature extraction.
- 94% accuracy was obtained on a data set of around 500 images.

#### **Project Intern**

SCSK Corporation, India

Nov 2016- Jan 2017

- Developed an excel spreadsheet model for evaluating bank revenues for next 15 years.
- Collaborated with management team in identifying new segments in Indian market for banking software OrfeG.
- Worked on a Go-To-Market strategy for future expansion.

#### **Teaching Assistant**

Community Outreach Program, India

Nov 2015- Feb 2016

• Conducted seminars, graded assignments and hosted lab sessions. Class totaled over 120 students.

#### **PROJECTS**

# "Mining Student Data by Ensemble Classification and Clustering for Profiling and Prediction of Student Academic Performance"

ASEE Mid Atlantic Section Conference, Hofstra University, New York

- Used multiple classifiers to improve the quality of data by filtering outliers.
- An accuracy of 91% was obtained on a data set of 3000 records.

## "dBot: AI Based Conversational Agent"

International Journal of Science and Research

- Designed and developed an artificial intelligence bot that works on top of desktop applications.
- Performed NLP, part of speech tagging, sentiment analysis and classification.

## **Applying Genetic Algorithms for Traffic Light Control**

- Objective functions are defined to minimize delays and maximize traffic flow at intersections.
- Experiment shows that genetic algorithms outperform vehicle actuated system.
- Achieved a performance improvement of 30% during peak-hour times.

# **Emulator for the CLR Parser**

- Includes a set of predefined grammar and an interface that converts each phase of the parsing process into a visual representation on to a webpage. Displays the stack symbols and action for any valid input string.
- Technologies used: HTML5, CSS3, MySQL, Java, JavaScript, Bootstrap, iQuery

## **LEADERSHIP**

Coordinator, TedX MSRIT	2016
<ul> <li>Organizer, Computer Science Department Fest, MSRIT</li> </ul>	2015
RECOGNITIONS	
GHCI Scholarship	2016
Winner of Corona Game Development Challenge, Bangalore	2016
Won a cash prize of 2000 INR for standing 2 <sup>nd</sup> amongst 200 participants.	
<ul> <li>CBSE Merit Scholarship – for outstanding academic performance</li> </ul>	2013