# Tejasvi Ravi

mobile: +1 (413) 404-4190 email: travi@cs.umass.edu

#### **EDUCATION**

## University of Massachusetts - Amherst, MA

May 2019 (Expected)

ravitejasvi.com

M.Sc. in Computer Science

→ Courses: Systems for Data Science, Applied Information Retrieval and Computer Vision.

# PES Institute of Technology - Bangalore, India

May 2015

B.Tech in Computer Science - 3.77 CGPA

### WORK EXPERIENCE

# Member of Technical Staff 2 (SDE2) RnD, VMware - Bangalore, India

July 2015 - Aug 2017

- → Developed policy based storage management framework using Java for vCenter.
- → Prototyped and demonstrated container management using Python on multi-cloud.
- → Filed for a *patent* (under review) internally, which predicted system failures for vCenter and recommended ways to avoid them.

### Software Development Intern, Juniper Networks - Bangalore, India

Summer 2015

→ Built an Android application to request and manage approvals like PTO, salary change etc.

# Co-Founder, TagAlong - Bangalore, India

Summer 2014

- → Co-founded an dynamic ride sharing/ ride hailing application called TagAlong, incubated in *MIT Global Startup 2014*.
- → Designed and developed the android application.

# Student Developer, Google Summer of Code - Bangalore, India

Summer 2013

→ Developed code for tahrir project under freenet project organisation where I implemented microblogs, user profiles and communication amongst users in java.

#### **PROJECTS**

### **Quality of Service on Greenplum**

- → With the aim to improve the query latencies of Greenplum database, we assigned priorities to queries and manipulated the resources to associated processes, resulting in an 80% and 10% decrease in response time for high priority users and low priority users respectively.
- → Awarded the best capstone project under "Technology impact" (out of 70) in PESIT 2015.

# **Code Plagiarism Detector**

- → Led a team of 15 students to design, develop, test and present this software engineering project.
- → Wrote code for front-end of the service using HTML/CSS/Javascript.

# **Customer Service ChatBot**

Built command line chatbot which could answer queries regarding mobile phones as part of natural language processing elective in PESIT.

### **TECHNICAL SKILLS**

Java, Python, C, P4V, Git, Android, Matlab, HTML/CSS/Javascript, Maven.

#### **EXTRACURRICULARS**

- → Founded and led Entrepreneurship Club at PESIT; hosted flagship event having 200 plus participants and raised \$5000 from Reliance, Github etc.
- → CS social committee chair at University of Massachusetts.
- → Won Best Project Award (out of 40 other new college graduate projects) and best market potential award at VMware hackathons.