# Tejasvi Ravi

+1 (413) 404-4190

ravitejasvi.com

ravitejasvi@gmail.com

# **EDUCATION**

# University of Massachusetts - Amherst, MA

Dec 2018 (Expected)

M.Sc. in Computer Science

- → Courses: Machine Learning, Systems for Data Science, Neural Networks, Computer Vision
- → Current Sem: Natural Language Processing, Reinforcement Learning and Algos for Data Science

# PES Institute of Technology - Bangalore, India

May 2015

B.Tech in Computer Science

#### WORK EXPERIENCE

# Software Engineer Intern, Microsoft - Redmond, WA

May 2018 - Aug 2018

- → Built a bot in C#, that answers queries regarding builds and their metrics for Office products
- → Won the Machine Learning And Data Science conference 2018 hackathon

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

July 2015 - Aug 2017

- → Developed distributed storage management framework for vCenter
- Won Best Project Award and Best market potential award at VMware hackathons

# **Student Developer, Google Summer of Code**

Summer 2013 & 2014

Implemented user profiles and communication for Tahrir under Freenet project organization

# Co-Founder, TagAlong - Incubated @ MIT Global Startup Labs

Summer 2014

→ Designed and developed ridesharing/ ride-hailing Android application

#### PATENT AND PUBLICATION

# An Early Risk Detection and Management System for the Cloud with Log Parser - Elsevier 2018 https://doi.org/10.1016/j.compind.2018.01.018

→ Built a system that used machine learning techniques to provide insights into the fatal operations on a cloud server, and recommend steps to eliminate the risks in real time

Early Risk Management in VMware's vCenter Suite - Patent Application 201841027955, filed July 25, 2018. Patent Pending.

### **PROJECTS**

# Understudy Approach - A Multi-Agent Reinforcement Learning technique

ravitejasvi.com/assets/understudy-approach.pdf

→ Introduced a MARL technique that trains agents to learn co-operative tasks by combining the different learning models; Project for Neural Networks (CS682) course under Dr. Erik Miller

# **Super Resolve Videos using SRGANs**

https://github.com/ravisvi/super-resolution-videos

→ Extended the state of the art SRGANs technique to super resolve videos for the course Computer Vision (CS670) under Dr. Subranshu Maji

# **Quality of Service on Greenplum**

- → Introduced priority groups to queries in GreenPlum database which helped improve the response time by 80% and 10% for high priority users and low priority users respectively
- → Awarded the best capstone project under "Technology impact" (out of 70) in PESIT 2015

# **TECHNICAL SKILLS**

Java, Python, C, JS, SciKit, PyTorch, Spark, C#; Machine Learning, Neural Networks, Blockchain

# **EXTRACURRICULARS**

- → CS social committee chair at University of Massachusetts
- → Founded and led Entrepreneurship Club at PESIT; hosted flagship event with 200+ participants
- → Speaker at Women Who Code meetup at VMware on Container Technologies in VMs