# Deeksha Doddahonnaiah

39 Shepard Street, Unit 17 | Brighton, MA 02135 | deeksha20194@gmail.com | 857 308 6291 https://deekshad.github.io | www.linkedin.com/in/deeksha-d | https://github.com/DeekshaD

Available: October 2019

#### **EDUCATION**

Northeastern University, Boston, MA GPA: 3.67/4.0

September 2017 - Present

College of Computer and Information science

**Expected Graduation: August 2019** 

Candidate for Master of Computer Science, specializing in Al

Related courses: Information Visualization, Natural Language Processing, Machine Learning, Data Mining Techniques

Sapthagiri College of Engineering(VTU), Bangalore, India

September 2012- June 2016

Bachelor of Engineering, Computer Science

Related courses: Java, Data Structures and Algorithms, Database Management Systems

#### TECHNICAL KNOWLEDGE

Languages: R, Python, Java, Javascript, C, SQL

Tools & IDE: RStudio, Tableau, GitHub, Anaconda, Jupyter, PyCharm, Matlab

Libraries: dplyr, tidyverse, ggplot2, D3, pyro, bnlearn, sklearn, numpy, pandas, nltk, gensim, sciPy

**Frameworks**: Flask, Tensorflow, keras, PyTorch, Django

#### WORK EXPERIENCE

## Khoury College of Computer Sciences, Northeastern University

January 2019 - Present

Graduate Teaching Assistant

• Teaching assistant for the course Data Mining Techniques.

## Alnylam Pharmaceuticals, Cambridge

July 2018 - December 2018

Computational Biology Co-op

- Performed data extraction and manipulation on LINCS L1000 mRNA assay to investigate the effect of shRNA features on gene-expression.
- Applied statistical modeling like regression analysis and correlation tests, and visualization techniques using R and tidyverse to find interesting trends with respect to gene dysregulation.
- Experimented various regression models like Neural Regression, Random Forest Regression and Linear Regression to find patterns in large public datasets.
- Developed a web application using Flask to add, list and monitor plasmid AAV orders.

# Mass Open Cloud, Northeastern University

January 2018 - April

2018

Research Assistant

• Deployed Openstack on a cluster, using Packstack and use Jaeger to obtain and analyze tracing data.

# Comptel Communications, Bangalore, India

July 2016 - June 2017

Solution Specialist

- Worked in a 4-member POC team for developing end to end solution for TCL, ENEL, Idea, Singtel, and Telstra POCs
- Developed Business Service Logics to send requests and receive responses from OSS/BSS, developing and implementing NEIs and Work queues for provisioning and activation of mobile services.

### **ACADEMIC PROJECTS**

### MURA classification and visualization, Northeastern University.

• A visualization project incorporating particle flow and GradCAM results of hierarchical ensemble CNNs, which is used to classify radiographs to body parts, and further detect abnormality in a separately trained CNN for each body part.

#### Textual analysis of stock trend using news headlines, Northeastern University.

• Use topic modeling, regression analysis and unsupervised classification to uncover patterns, and impact of various news categories on NASDAQ market.

### Lead Customer Prediction, Northeastern University.

• Analyzed real time data from a financial company, to find how promising the prospects are, and assigning priority based on the same. Performance analysis on various classifiers, such as SVM, Neural Nets and Random Forests

#### **VOLUNTEER ACTIVITIES**

- Winner of logo designing contest for the Research Department of Alnylam Pharmaceuticals. (2018)
- Member of an NGO, "Big Heart", which involved helping the unprivileged children learn, and help spread blood donation awareness. (2016)
- Elected as the "Girls secretary", in the college union (group of 8), responsible for organizing college cultural and academic fests. (2012)