## Nischal Mahaveer Chand

Boston, MA | nischal.bhatewara@gmail.com | (857) 277-9145 GitHub: DarkestFloyd | LinkedIn: nischalmc | Medium: @darkestfloyd Available: September 2019

# **EDUCATION**

# NORTHEASTERN UNIVERSITY, Boston, MA

College of Computer and Information Science, GPA: 3.76/4.0

Candidate for Master of Science in Data Science Expected graduation: August 2019

Teaching assistant positions: DS5110 (Spring 2019) and CS6220 (Summer 2019)

ALLIANCE UNIVERSITY, Bengaluru, India

College of Engineering and Design, CGPA: 3.4/4.0 Aug. 2013 - June 2017

Bachelor of Technology in Computer Science Engineering

Activities: Coordinator of CodeWars, Member of DevMetric, Member of Linux Club

### **TECHNICAL KNOWLEDGE**

Languages: R, Python, Java, C/C++, SQL

Python Related: numpy, pandas, matplotlib, sklearn, scipy, bokeh, plotly, PyTorch, Tensorflow, Keras, NLTK, sklearn, seaborn

R Related: tidyverse, ggplot2, caret, shiny, randomforest, kableExtra, Rcpp, haven, leaflet, r2d3, parallel

Tools and IDEs: git, Docker, flask, Weka Explorer, RStudio, Jupyter Lab, IPython Notebook

### **WORK EXPERIENCE**

### Marcus Institute for Aging Research, Hebrew SeniorLife, Roslindale, MA

Co-op Student/Junior Data Scientist
 AD Supplement: Performed regression analysis in R on high-dimensional data to find links between cerebrovascular

- AD Supplement: Performed regression analysis in R on high-dimensional data to find links between cerebrovascular mechnisms and Alzheimer's related dementia. Actively communicated results and findings to senior researchers.
- Smartphone project: Migrated existing data processing pipeline from Matlab to R. New pipeline responsible for fetching sensor data from central servers, processing data and generating metadata based on walk analysis using signal processing techniques, storing data and metadata on local MySQL server, and generating dynamic patient assessment reports.
- shinyMRI: Created a R-based "Shiny" module to visualize and dive-into 3D and 4D MRI imaging data within a web-browser

### **ACADEMIC PROJECTS**

# Dynamic visualization of mass spectrometry imaging experiments in R

May. 2019 - current

July 2018 - Dec. 2018

Sept. 2017 - present

• On-going project under Dr. Kylie Bemis (author of "Cardinal" package) to enable dynamic visualization of MSI experiments and analysis results within *Cardinal* using R "Shiny" dashboards and D3.js.

#### MURA - Bone X-ray image classification and visualization project

Jan. 2019 - Apr. 2019

- Trained hierarchical CNN model to classify X-ray images as normal or abnormal using PyTorch and torchvision.
- Created dynamic visualization to show activation mapping using GradCAM technique to *see* what our model is seeing to make a prediction, and to visualize the change in region of focus over training iteration using D3.js and Javascript.
- Created a Python rest API service using Flask to provide real-time prediction and activation maps for uploaded images.
- Deployed models and visualization to Amazon EC2 instance and hosted website for users to interact with.

# **NL2code** - Natural Language to Python code generator

Jan. - Apr. 2018

- Tested and trained neural machine translation models for general purpose Python code generation in Python using Theano.
- Improvement in BLUE score over base (from 73.2 to 74.3) by augmenting semantic information to feature embedding.

### Flashlight - Property Assessment Visualization for the City of Boston

Oct. - Dec. 2017

• Created R Shiny Application that helps users visualize various aspects of property assessment for the city of Boston, using R for data visualization and interactive dashboard, along with Python for data cleaning and data transformation.

### **Movie Recommendation System**

Feb. - June 2017

• Implemented a Recurrent Neural Network using TensorFlow in Python to recommend movies to a user. By analysing the sequence of movies reviewed, we were able to achieve high scores both in accuracy and peer review.

# **HONORS AND ACHIEVEMENTS**

<ul> <li>Presented MURA visualization tool at The Northeastern University</li> </ul>	Visualization Consortium.	Apr. 2019
--	---------------------------	-----------

Honorable mention for *shinyMRI* in RStudio's first Shiny contest.

Apr. 2019

Graduate speaker for TechTalks at Grad TechDay, Khoury College.

Mar. 2019

• Coordinated and organized CodeWars, a 24-hour hackathon as part of university fest at Alliance University. Oct. 2015

Awarded Karnataka state scholarship, covering 70% tuition fee for undergraduate study at Alliance University. 2013 - 2017