Boston, MA 02215 github.com/Hitesh1912

# HITESH VERMA

(857) 763-7221 verma.h@husky.neu.edu linkedin.com/in/hitesh-verma19

#### **EDUCATION**

#### Northeastern University, Khoury College of Computer Sciences, Boston, MA

Dec 2019

Master of Science in Computer Science (GPA: 3.76)

Coursework: Machine Learning, Natural Language Processing, Data Mining Techniques, Information Retrieval, Algorithms

### Visvesvaraya Technological University, Bengaluru, India

June 2015

Bachelor of Engineering in Information Science and Engineering

Coursework: Design and Analysis of Algorithm, Data Structures with C, Object-Oriented Programming with C++, Java and J2EE

#### **WORK EXPERIENCE**

IBM, Austin, TX

Software Developer Intern

May 2019 - Aug 2019

- Accelerated IBM Cloud adoption by delivering Terraform modules for provisioning IBM Cloud resources in cloud native solutions and published these reusable modules to open source for IBM Cloud customers.
- Improved visualization and monitoring of IBM Cloud resources stability by utilizing Kubernetes, Docker, InfluxDB and Grafana.

Bright Horizons Family Solutions, Watertown, MA IT Software Developer Intern (Co-op)

May 2018 - Dec 2018

- Created a chat-bot application using C#, Azure Bot service and LUIS for assisting Back-Up Care customers.
- Initiated Ionic Mobile apps build and release automation using Azure DevOps, Jenkins, and Visual Studio App Center
  orchestration with Python scripts for environment provisioning and distribution; boosted time-to-market by more than 80%.

Tesco HSC, Bengaluru, India

Software Engineer

Aug 2015 - July 2017

- Created a web app with ASP.NET Web API, Entity Framework and JavaScript to provide consolidated customer data from multiple databases using SQL Server; reduced support team efforts by 30% and considerable amount of time for Business user.
- Delivered Jenkins pipeline orchestration with PowerShell automation of stages and Chef Cookbooks using Ruby scripts.

#### **ACADEMIC / PERSONAL PROJECTS**

Competitive Intelligence: Dynamic Pricing (Python, Keras, Pandas, Scikit-learn)

June 2019 - Aug 2019

- Fitted RNN, XGBoost and DNN models with entity embedding to predict product pricing based on engineered features.
- Performed exploratory analysis of raw data (1.4M rows) from Kaggle competition in Pandas and achieved 0.69 RMSLE on test.

## Smart Essay Grader using Deep Learning (Python, Keras, NumPy, Pandas)

Feb 2019 - Apr 2019

• Built Multilayer Bidirectional LSTM and Feed-Forward Neural Network model pipeline to devise an automated essay scoring and feedback system and achieved 0.16 RMSE on test set.

**Spam Messages Detector** (Python, NumPy, Pandas, Scikit-learn)

Jan 2019 - Feb 2019

- Implemented Logistic Regression using Gradient descent from scratch and built a spam-based classifier with 91% accuracy.
- Incorporated Newton's method, Decision Tree, Naive Bayes and AdaBoost algorithm for performance comparison.

IRecall-Bot (JavaScript, Python, Google Actions SDK, Mongo dB, Node.js)

Sep 2018

• Developed Google assistant app integrated with Google Home Mini to help students to memorize notes with Q/A sessions utilizing Google Cloud Natural Language APIs and Dialog Flow.

**Oven-Bot** (Python, OpenCV, Google Cloud Platform)

Apr 2018

• Developed an application using Google Cloud OCR and IBM Watson for empowering visually impaired to efficiently use touch screen based microwaves via fingertip tracking, display analysis and speech recognition.

#### American Sign Language Interpreter (AWS, Python)

Nov 2017

• Developed an audio-visual application to interpret sign language through hand gestures using Leap motion controller to generate dataset and AWS Machine Learning model to predict English words with 91% accuracy.

## **TECHNICAL KNOWLEDGE**

Languages: Python, Java, C#, JavaScript, Bash, SQL, HTML, CSS

Software/ Tools: Kubernetes, Docker, Terraform, Jenkins, Chef, Git, AWS, SSMS, Watson Studio, IBM Cloud

Frameworks/ Libraries: ASP.NET Core, .NET Core, TensorFlow, Keras, Scikit-learn, OpenCV, NLTK, Spark

## **RECOGNITION**

- Earned "Best use of AWS" award for American Sign Language Interpreter in Wentworth MLH hackathon'17.
- Awarded first prize for "Oven Bot" at Perkins MLH hackathon'18 organized by Perkins School for the Blind, MA.