## Ravi Kiran Selvam

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### **EDUCATION**

M.S in Applied Data Science

University of Southern California - Viterbi School of Engineering B.E. in Computer Science (Among top 5% out of 180 students)

Anna University - CEG Campus CGPA- 9.47/10

May 2021\*

**April 2019** 

#### **SKILLS**

Languages: Python, SQL, C, C++ (Proficient); JAVA, Bash (Intermediate);

**Data Analysis:** Exploratory Data Analysis, Time Series Analysis, Model Evaluation **Data Management and Engineering:** MongoDB, Snowflake, Azure Data lake

ML Frameworks: Tensorflow, Keras, scikit-learn

Data Visualization: Plotly, matplotlib

Others: Git, Markdown, Flask, Bootstrap, JavaScript, Android, Software testing, OO design skills

#### **EXPERIENCE**

#### Data Science Intern, Motorg

December 2018 - June 2019

- Set up the initial Data Science workflow and infrastructure for building ML models
- Analyzed large-scale connected car data from IoT devices and solved problems such as refueling event detection, idling time detecting, trip completion event detection
- Designed and Implemented various engine hour metrics, meta-metrics for different parameters of car data and analyzed the trends across time
- Build the battery voltage failure prediction model based on the number of parameters from car data
- Tech stack: python, numpy, pandas, matplotlib, plotly, scikit-learn, tensorflow, snowflake, Azure Data lake, Azure VM

## Machine Learning Intern, Kenome Technologies

May 2018 - June 2018

- Built a deep learning model to perform sequence tagging for colors, materials, and patterns in text documents
- Built a method for data-annotation by reducing the time complexity of string matching from a naive algorithm
  using a modified version of the Trie data structure. Observed a maximum F1 score of 0.94 for tagging colors
  and materials in the testing data set
- Built a dashboard to visualize the crypto-currency prediction model
- Tech stack: python, TensorFlow, Keras, AWS EC2, plotly, d3

## Software Development Engineer Intern, Amazon

May 2017- July 2017

- Developed prototype features for Amazon-Fire TV Stick to integrate marketing notifications using Amazon's internal library and to integrate IMDB ratings with Amazon Prime videos
- Tech stack: Java, XML, Software testing, Software design principles

# **OPEN SOURCE CONTRIBUTIONS**

# Google Summer of Code 2018 Student Developer, CERN

**April 2018 - August 2018** 

- Provided support for advanced deep learning optimizers in the open-sourced ROOT-TMVA, a data analysis software framework by CERN
- Implemented deep learning optimization algorithms (SGD, RMSProp, Adam, Adagrad, etc.) in CPU & GPU
  architectures by exploiting the parallel programming capabilities; my code has been successfully integrated
  into the new production release of ROOT version 6.16
- Tech stack: C++, Blas, CUDA, CuBlas

### **PROJECTS**

### Sign Language Translator from Video to Speech (ISL)

December 2018 - March 2019

- Developed a deep learning model for classifying sign language images to corresponding sign words by transfer learning of the Inception V3 architecture and extended it to videos for generating simple English sentences
- Created the sign language data set for 30 sign words and 25 alphabets which could be classified using just one image frame and trained our model using it
- Got an accuracy of 62.5% on the test set under normal lighting conditions

Technologies: python, tensorflow, keras, plotly, opency, scikit-learn

#### **Customized Adversarial Image Generator**

August 2018 - October 2018

- Implemented a variation of Fast Gradient Sign Method (FGSM) algorithm to perturb the input image to misclassify it to the target class; Produced perturbed images are indistinguishable to the human eye
- Technologies: python, numpy, pandas, matplotlib

#### **Credit Card Fraud Detection**

**February 2018 - March 2018** 

- Developed an ML model using multivariate Gaussian distribution to detect fraudulent credit card transactions
- Trained the model using standard credit card dataset available on Kaggle; Achieved accuracy of 95% on new test data
- Technologies: python, numpy, pandas, scikit-learn, matplotlib

### RESEARCH PAPERS PENDING PUBLICATION

Mahalakshmi G.S\*, Makesh Narsimhan Sreedhar\*, Ravi Kiran Selvam\*, Sendhilkumar S: Exploiting
Bi-LSTMs for Named Entity Recognition in Indian Culinary Science; In proceedings of the 4th
international conference on Next Generation Computing Technologies, NGCT 2018; In Communications in
Computer and Information Science Series of Springer Journal. (accepted and presented on November 2018)

### **CERTIFICATIONS**

- Big Data Specialization (series of 6 courses) by UofCalifornia San Diego, Coursera, (ongoing)
- Deep Learning Specialization (series of 5 courses) by Deeplearning.ai, Coursera, March 2018
- Machine Learning by Stanford University, Coursera, December 2017
- Codechef Certified Data Structures and Algorithms Program (CCDSAP) Advanced Level, CodeChef,
   November 2017

#### **AWARDS**

- Ranked 35th among 250 teams (Amritapuri Regionals) and 30th among 120 teams (Chennai Regionals)
   across India in ACM International Collegiate Programming Contest, December 2017
- Won 25 coding competitions in 12 inter-college tech fests (by securing 1st among ~400 participants), October
   2016 March 2019

### **EXTRA-CURRICULAR ACTIVITIES**

- Founder, CEG Codechef Campus Chapter Delivered lectures on competitive programming to many college students and trained them to participate in the ACM-ICPC, September 2018 - March 2019
- Problem Setter, Abacus'17 & Abacus'18, departmental inter-collegiate national-level technical symposium-Organized 5 intercollegiate onsite & online programming contests (HackerRank, CodeChef), Anna University, March 2017 & March 2018
- Volunteer, CEG Linux Users group (CEGLUG) Delivered lectures on open source tools to many college students to create awareness about the same. September 2017 - March 2019
- Authored 2 blogs for beginners on Algorithms and Data Structures with ~10,000 page views, (Link1, Link 2),
   March 2016 May 2017

LANGUAGES: English, Tamil (Read/Write/Speak)