# SLEEBA PAUL PUTHENPURAKEL

Website: sleebapaul.github.io

Mob: +91 944 766 8803  $\diamond$  Mail: sleebapaul@gmail.com

#### **SUMMARY**

- Machine Learning Engineer at Perleybrook Labs LLC.
- Graduate Degree (M.Tech) in Power Systems.
- Undergraduate Degree (B.Tech) in Electrical and Electronics Engineering.
- Published author at YourStory and Malayala Manorama daily.
- Published two International Conference papers on Identification and Classification of Micro-grid Disturbances using Artificial Neural Networks.
- Completed 15+ MOOCs in fields of Artificial Intelligence, Electrical Engineering and Computer Science.
- Scholarship holder PyTorch Scholarship Challenge from Facebook.
- Top 5% code contributor at MATLAB Official File Exchange.
- Personal blog with readers from 20+ countries.
- Area of interests includes Artificial General Intelligence, Data Science and Computational Neuroscience

## WORK EXPERIENCE

# Machine Learning Engineer, Perleybrook Labs LLC

July 2017 - Present

- Sequence Models for Language Modeling
- Implementation and maintenance of Deep Learning models
- Content enhancement using NLP and Machine Learning
- Building and deploying chat-bots
- Live Video Streaming, Analytics, Audio Classification and Object detection
- Website: http://perleybrook.com/

#### Junior Data Scientist, Unisave Marketing Networks Pvt. Ltd.

November 2016 - June 2017

- Responsible for entire data product pipeline.
- Text classification using NLP-based feature extraction and ensemble methods like Gradient Boosting.
- Setup REST API for Data Products
- R&D projects on Information Extraction from the Web.

#### **EDUCATION**

## University of Calicut, Kerala, India

August 2014 - August 2016

M. Tech, Power Systems CGPA: 7.64/10.00

# Cochin University of Science and Technology, Kerala, India

August 2009 - March 2013

B. Tech, Electrical and Electronics Engineering

CGPA: 7.20/10.00

#### SKILLS AND INTERESTS

Skills Deep Learning, Data Science, Video Analytics and Language Modeling

**Programming Stack** C++, Python, R, MATLAB, Octave and Shell

Interests Blogging, Storytelling, Public Speaking and Photography

#### ACCOMPLISHMENTS

#### **Publications**

• Published an IJIRSET International Conference Paper on Islanding Detection in Grid - Connected 100 kW PV System Using Wavelet Transform.

- Link: https://www.ijirset.com/upload/2016/incets/12\_incets68.pdf
- Published an IEEE International Conference paper on Identification and Classification of Microgrid Disturbances in a Hybrid Distributed Generation System Using Wavelet Transform
  - Link: http://ieeexplore.ieee.org/document/7854066/

#### Certifications

- Advanced Machine Learning Specialization Coursera
  - How to Win a Data Science Competition (With Honors) Coursera Oct. 2018
  - Introduction to Deep Learning (With Honors) Coursera Jun. 2018
  - Data Structures and Algorithms Specialization Coursera
    - Data Structures Coursera Jun. 2018
    - Algorithmic Toolbox Coursera Apr. 2018
  - Deep Learning Specialization Coursera Feb. 2018
    - Sequence Models, Coursera Feb. 2018
    - Convolutional Neural Networks, Coursera Dec. 2017
    - Improving Deep Neural Networks: Hyper-parameter tuning, Regularization and Optimization, Coursera Oct. 2017
    - Structuring Machine Learning Projects, Coursera Oct. 2017
    - Neural Networks and Deep Learning, Coursera Sep. 2017
  - Introduction to Git for Data Science, DataCamp Dec. 2017
  - Introduction to Shell for Data Science, DataCamp Dec. 2017
  - Deep Learning with TensorFlow, IBM Nov. 2017
  - Computational Probability and Inference, edX Dec. 2016
  - Introduction to R, DataCamp Dec. 2016
  - Big Data Foundations (Level 1), IBM Aug. 2016
  - Data Science Essentials Microsoft, edX Jul. 2016
  - Machine Learning, Coursera Jun. 2016
  - Introduction to Computer Science and Programming Using Python, edX Mar. 2016
  - Solar Energy, edX Dec. 2015

### Personal and Collaborated Projects

- Auria Kathi The first AI Poet Artist
  - Blog: https://sleebapaul.github.io/auriakathi/
  - Instagram Handle : https://www.instagram.com/auriakathi/
  - Gospel of LSTMs How I wrote fifth Gospel of Bible using LSTMs
    - GitHub Repository: https://github.com/sleebapaul/gospel\_of\_rnn
  - PyThesaurus A pip package to fetch synonyms and meanings from on-line dictionary sites
    - Python Package: https://pypi.python.org/pypi/py-thesaurus/
  - Implementation of Content Extraction Via Tag Ratios(CETR) in Python
    - Bitbucket Repository: https://bitbucket.org/red\_pills/cetr-py.git
  - Sentiment Analysis of Malayalam movie Take Off 2017 based on bookmyshow.com reviews
    - GitHub Repository: https://github.com/sleebapaul/sentiment\_analysis\_take\_off\_movie
  - Handwriting Recognition Using Artificial Neural Networks
    - GitHub Repository: https://github.com/sleebapaul/Handwriting-Recongnition

#### **Tutorials**

- Naive Bayes Classifier
  - GitHub Repository: https://github.com/sleebapaul/naive\_bayes\_tutorial
  - A beginner tutorial on TensorFlow
    - GitHub Repository: https://github.com/sleebapaul/hello\_tensorflow
  - Linear Regression Using TensorFlow
    - GitHub Repository: https://github.com/sleebapaul/linear\_regression\_tutorial
  - Vanishing Gradients
    - GitHub Repository: https://github.com/sleebapaul/vanishing\_gradients.git
  - Residual Networks
    - GitHub Repository: https://github.com/sleebapaul/res\_nets\_tutorial.git
  - Language Modeling using Recurrent Neural Networks (Part-1)
    - GitHub Repository: https://sleebapaul.github.io/rnn-tutorial/
  - Language Modeling using Recurrent Neural Networks (Part-2)
    - GitHub Repository: https://sleebapaul.github.io/rnn-tutorial-2/

# **Medium Articles**

- Why all should learn how to code?
  - Why tier-X engineering institutions of India need MOOCs?
    - Featured in YourStory, India's biggest and definitive platform for startups and entrepreneurs related stories, resources and research reports.
    - Featured in Malayala Manorama, Kerala's largest daily with a 16 million readership base.

# Top 5% code contributor at MATLAB Official File Exchange Portal

- Contributions on Machine Learning, Optimization Techniques and Power System problems.
  - $\bullet$  Link: https://in.mathworks.com/matlabcentral/profile/authors/5704137-sleeba-paul

# Personal blog since 2011, having readers from 20+ countries

• Link: https://sleebapaul.wordpress.com

# Test Scores

- International English Language Testing System (IELTS) Academic
  - Common European Framework of Reference (CEFR) C2 band fluency in English
  - Overall Score: 8.0