# Vishal Nagarajan

Website: vishaln15.github.io Email: nagarajanvishal@gmail.com LinkedIn: vishalnagarajan GitHub: github.com/vishaln15

#### **EDUCATION**

Sri Sivasubramaniya Nadar College of Engineering

B.E. Computer Science and Engineering, CGPA: 8.50/10.0 (8 semesters)

Chennai, India 2018–Current

Chinmaya Vidyalaya, Taylors Road

Grade 12 CBSE in Computer Science, Score: 478/500 (95.6%)

Chennai, India

Chinmaya Vidyalaya, Taylors Road

Grade 10 CBSE, GPA: 10.0/10.0

Chennai, India

2016

2018

## EXPERIENCE

#### **Solarillion Foundation**

Undergraduate Research Assistant

Chennai, India

June 2020–August 2021

- Atrial Fibrillation Detection
- Worked in an ML Research group to detect fibrillation (AF+VF) in subjects using scalable machine and deep learning to deploy on ultra-edge devices

#### **Solarillion Foundation**

Chennai, India

Undergraduate Project Assistant

January 2020–April 2020

- Flight Delay Prediction
- Handled different file formats (CSV, JSON, TSV), Data Preprocessing and Feature Extraction, Basic Data Visualization using Matplotlib and Seaborn

# **PUBLICATIONS**

- [1] S. J. B, S. K. T, V. Nagarajan, S. S, and V. Vijayaraghavan, End-to-end optimized arrhythmia detection pipeline using machine learning for ultra-edge devices, https://github.com/vishaln15/OptimizedArrhythmiaDetection, 2021. arXiv: 2111.11789 [cs.LG].
- [2] V. Nagarajan, A. Muralidharan, D. Sriraman, and P. K. S, Scalable machine learning architecture for neonatal seizure detection on ultra-edge devices, https://github.com/vishaln15/NeonatalSeizureDetection, 2021. arXiv: 2111.15569 [eess.SP].

### TEACHING

• Teaching Assistant at Solarillion Foundation

 $June\ 2020-Current$ 

Teaching Assistant for 5 students through orientation assignment phase containing Python and Machine Learning Basics, and orientation phase

## OPEN SOURCE CONTRIBUTION

• PySigPro: A one-stop open-source Python package for signal processing and feature extraction maintained interactively on github.com/vishaln15/pysigpro. To be published as PyPI distribution.

#### SKILLS

- Machine Learning: scikit-learn, Keras, TensorFlow, PyTorch
- Frameworks & Libraries: Numpy, Pandas, Matplotlib, Git, Angular, React, MongoDB
- Languages: Python, C, C++, Java, SHELL, HTML, JavaScript, SQL, TypeScript
- Hardware: Raspberry Pi
- Linux Server Admin: Managed dependencies for ML compute server and workplace automations

#### LANGUAGES

- English: Bilingual proficiency level
- Tamil: Native proficiency level
- Hindi: Professional proficiency level
- Spanish: Elementary proficiency level

## **PROJECTS**

See full list of projects on github.com/vishaln15

## TechWorld (React, 2021)

- MERN Stack web application like Amazon
  - With React as frontend and Node in the backend, TechWorld is an Amazon-like website where users can purchase products and admin can add products. [code-link]
- Flight Delay Prediction (Python, 2020)
- Machine Learning model

Two-staged pipeline to evaluate the delay of flights in minutes. [code-link]

- Bradycardia Prediction (Python, 2020)
- Neural Networks for prediction
  - Multiple neural networks including Encoder, InceptionTime, and Seq-to-Seq models trained and tested on popular Physionet Bradycardia dataset. [code-link]
- Alzheimer's Disease Detection using Deep Learning for Deployable Devices (Python, Current)
- Ensemble Deep Learning model
  - On-going research project on detection of Alzheimer's Disease using gene-expression and image data, and to be compressed using TensorFlowLite for quantization.

## AWARDS

 Gold medalist at Chinmaya Vidyalaya, Taylors Road for securing first rank in CBSE Grade 12 Computer Science (478/500)
2017–2018