### **ANISH M M**

#### **Computer Science & Engineering Graduate**

@ anishmm1997@gmail.com

♥ Kochi, India

in www.linkedin.com/in/anish-mm

https://bitbucket.org/anish-mm

### **EDUCATION**

## Bachelor of Technology Indian Institute of Technology Palakkad

## August 2015 - July 2019

CGPA 9.41/10

Class XII (CBSE), PCM with Computer Science S.B.O.A Public (Sr. Sec.) School, Ernakulam, Kerala

**2013 - 2015** 

97% (PCM 97.3%)

Class X (CBSE)

S.B.O.A Public (Sr. Sec.) School, Ernakulam, Kerala

**2011 - 2013** 

CGPA 10/10

### **PUBLICATIONS**

# Anish Mathew, Deepak P, Sahely Bhadra Warping Resilient Time Series Embeddings

Proceedings of the Time Series Workshop at ICML 2019 https://arxiv.org/abs/1906.05205

### **EXPERIENCE**

# Certified Translator (Malayalam & English) One Hour Translation (LLC)

February 2018 - present

#### Conference Attendee

## ACM India Joint International Conference on Data Science and Management of Data (CoDS-COMAD 2019)

## 3rd - 5th January 2019

♥ Kolkata, West Bengal

• Secured Student Travel Grant to attend the conference.

#### Resource Person

## Training of Trainers of AI and ML, Department of Higher Education, Government of Kerala

25th September 2018

Palakkad, Kerala

- Introduced the theory of SVMs to the attendees.
- Demonstrated the usage of different kernels with SVMs.
- Conducted hands-own session on using SVMs for classification.

#### Visiting Research Associate

## Center for Data Science and Scalable Computing, Queen's University Belfast

**♀** Belfast, Northern Ireland

- Explored the effect of weighing down the fluctuations during peak time on the clustering of smart meter energy consumption data using a combination of Canberra Distance and DTW.
- Secured partial funding from the UK India Education and Research Initiative (UKIERI).

#### Summer Intern

#### **Zyxware Technologies**

- ♥ Kochi, Kerala
- Analyzed and authored an article on the structure and workflow of Drupal 8 (an open-source CMS).
- Provided bug patches and ported features for existing modules.

### **ACHIEVEMENTS**

- All India Rank 9040 in JEE Advanced 2015 (about 117,000 candidates appeared)
- All India Rank 3025 in JEE Main 2015 (about 1,293,000 candidates appeared)
- All Kerala Rank 169 in Kerala Engineering Architecture Medical (KEAM) Entrance Examination 2015 (1,11,000 candidates appeared)
- Best Outgoing Student from Std XII, SBOA Public (Sr. Sec.) School, Kerala in 2014-15
- All Kerala rank 8 in Maths Talent Search Examination 2014-2015 Class XII (conducted by Kerala Ganitha Sasthra Parishad)
- All Kerala rank 2 in Maths Talent Search Examination 2013-2014 Class XI (conducted by Kerala Ganitha Sasthra Parishad)
- Problem Solving Assessment (CBSE) Class XI,
   Percentile scores Quantitative reasoning:
   99.7070, Qualitative Reasoning:
   99.2083, Language Conventions (English):
   99.7181.

### **SELECTED PROJECTS**

## Unsupervised Lower Dimensional Representation Learning for Time Series Data

Designed a novel autoencoder-based architecture to generate lower dimensional vector embeddings for time series such that they exhibit resilience to warping in local neighborhoods.

## Messenger Application for Student-Teacher Interaction (Team Project)

 Provided APIs to log actions, automatically extract error locations, a Diagnostics API to locate errors in production version and a Telemetry module and API to gather user info.

#### **Patient Account Management Software**

 Created modules for medical and inventory bill validation and settlement for a software designed to help the Government District Hospital Palakkad automate their operations.

### **RELEVANT COURSES**

- Topics in ML
- Principles of ML
- Artificial Intelligence
- Introduction to Information Theory and Coding
- Game Theory
- Convex Optimizations
- Probability, Statistics and Stochastic Processes
- Data Structures and Algorithms

### **SKILLS**

Python, Keras, C, C#, SQL, Latex Haskell, CVXPY, TensorFlow, Git Prolog, R, PHP, JS, HTML, Java

