## Aswathy Mohan

deeplearnercnn.github.io/ github.com/aswathy1891989 linkedin.com/in/aswathy1891989

#### Education

#### **Rutgers Center for Innovative Education**

Oct 2017 - May 2018

Data Science Bootcamp

#### Model Engineering College, Kerala India

2012-2014

Master of Technology Computer Science, CGPA: 9.38/10

- · Major: Computer Engineering , Minor: Digital Image Processing
- Keycourses: Digital Image Processing, Computer Graphics, Advanced Data Structures and algorithms, Artificial Neural Networks and Fuzzy Systems, Data Mining, Random Processes, Computer Vision, Pattern Recognition, Data Compression
- Thesis 2D-3D Texture Unification For Volume Rendering
  - An approach for applying texture mapping to volumetric data sets.
  - A Method to convert CT Scans to Volumetric data
  - Technologies used: C++, VTK, CGAL
- Mini Project Image Enhancement Using DWT DCT and SVD.
  - An approach for Image Enhancement using transforms
  - Technologies used: Matlab

Award: Top 10 in the University Exam in State

#### Viswajyothi College of Engineering and Technology

2007-2011

Bachelor of Technology. Percentage: 74.5/100

- · Major: Computer Science and Engineering
- Project RFID based SHOPPING MANAGEMENT
  - A system for replacing the current barcode system in supermarkets for billing by RFID tags
  - Technologies used: Java, JSP, MySQL, Zigbee
- Mini Project ONLINE FEEDBACK MANAGEMENT SYSTEM
  - Designed a software for VISWAJYOTHI COLLEGE OF ENGINEERING AND TECHNOLOGY, VAZHAKULAM for collecting feedbacks of various fields of College.
  - Technologies used: Java, JSP, SQL

**Activities and Societies:** Indian Society of Technical Education member, Coordinated various events in Technical Fest Bodhi

### Vimalagiri Public School

2005 - 2007

Class XII, CBSE, Percentage: 84 Vimalagiri Public School

2005

Class X, CBSE, Percentage: 84.8

**Activities and Societies:** PCM Scholorship, Selected for creating nano rover: A robot which could row around any planet surface and take pictures

#### **Publications**

- Aswathy Mohan, Mary Linda P A, "Image Enhancement Using DWT DCT and SVD". Int. Journal of Engineering Research and Applications, ISSN: 2248-9622, Vol. 4, April 2014, pp.36-40.
- Aswathy Mohan, Jayasree K, "2D 3D Texture Unification for Volume Rendering". International Journal of Research in Information Technology, ISSN: 2001-5569, Vol. 2, Issue 4, April 2014, Pg: 240- 245,
- Aswathy Mohan, Mary Linda PA, Larry Liston, Remya B Nair, Lisha P P, "Ramp Secret Sharing Approach to Authentication and Data Repairing For Document Image." Int. Journal of Engineering Research and Applications, ISSN: 2248-9622, Vol. 4, Issue 4(Version 6), April 2014, pp.81-86.

#### **Work Experience**

# Assistant Professor, Government Engineering College, Thrissur, Kerala, India July 2015 - October 2015

- Conducted Lectures for Final Year Computer Science Undergraduate students.
- · Mentored Undergraduate Students
- · Supervisor of Computer Laboratories
- · Prepared tutorials and conducted Exams
- · Performed Result analysis of the previous batch Students

#### Assistant Professor, College of Engineering Vadakara, Kerala, India

July 2014 - April 2015

- Conducted Lectures for Final Year Computer Science Undergraduate students.
- · Mentored Undergraduate Students
- · Supervisor of Computer Laboratories
- · Prepared tutorials and conducted Exams
- · Performed Result analysis of the previous batch Students

#### Associate Consultant, Oracle Financial Services Software Ltd, India

Sep 2011 - July 2012

- Project: NESS project, Client: CITI Bank
- Project deals with screening of names from a list of people.
- Handled Front End designing. Creating reports using Jasper Report
- · Daily Check in of the projects.
- · Deployed using Maven
- · Documentation of Project details

#### Certifications

- "Neural Networks and Deep Learning" by deeplearning.ai on Coursera. The certificate earned on September 2,2017
- "Improving Deep Neural Networks: Hyperparameter tuning, Regularization, and Optimization" by deeplearning.ai on Coursera. Certificate earned on September 15, 2017
- "Convolutional Neural Newtorks" by deeplearning.ai on Coursera. The certificate earned on December 22,2017

#### **Additional Skills**

- Programming Languages: C, C++, Python, Java and Visual Basic.
- Technical Skills: LaTeX, GNU/Linux, Git, Matlab, and Microsoft Office (including excel macro development with vba), Data Analysis using Pandas, Tableau, Convolutional Neural Networks
- · Languages: English(Full Proficency), Hindi ((Full Proficency)) and Malayalam(Mother Tongue)

#### **Interests and Activities**

- Interests: Machine Learning, Kaggle data analysis, Painting
- · Activities: Acrylic Painting, Badminton, running and cooking.