

# ATHUL VIJAYAN - PR Number: 22/ED/16/004 ED11B004, Department Of Engineering Design, IIT Madras

EDUCATION			
Course/ Examination	Institute	Year	CGPA / %
5 <sup>th</sup> Year Dual Degree in Dept. of Engineering Design	IIT Madras	2011-present	6.95
All India Senior School Certificate Examination (AISSCE)	JNV Idukki, Kerala	2009	92
Central Board of Secondary Education (CBSE)	JNV Idukki, Kerala	2007	91

#### FIELDS OF INTEREST

• Machine Learning and Data mining, Algorithms and Programming, Web development, Product Design, Internet of Things, Embedded circuit design.

# **RELEVANT COURSES**

- Statistical analysis: Multivariate data analysis, Pattern Recognition, Applied Time Series, Mathematical Statistics.
- Computer Science: Speech Technology, Algorithms and Data Structures, Computational Neuroscience, Digital Image processing, Process Optimization.

#### **PROJECTS**

- Final year project in **Pattern recognition models** under **Prof. Hema A Murthy, CSE IITM** in collaboration with **Sur's Lab of Neuroscience, MIT**.
  - Develops Statistical models for data from various experiments in Neuroscience conducted in Mriganka Sur's lab, MIT.
  - o Formulates and implements efficient statistical models for **Big Data sets**.
- Handwriting recognition of Telugu characters: Used Gaussian Mixture Models (GMM) and Hidden Markov Models (HMM) for online Handwriting recognition and compared the results.
- Speaker Identification: Used HMMs to form sequential models for speaker identification.
- Spoken digit recognition: Used HMMs for individual digit recognition from utterances.
- Image classification: Developed brain inspired algorithm for image classification.
  - Formulated and implemented a brain inspired cascading algorithm for image classification.
  - Performance of various feature extraction methods are compared using GMMs, HMMs, SVM and Deep learning (CNN).
- Smart Library Management Project under *IC&SR Student innovation project*: An Internet of things project aimed at connecting each books in a library to internet.
  - RFID reader integrated into each book shelf tracks all the books in the shelf. With this system we can locate every book in a library in real-time.
- **Driver sleep alert system using EEG and head movements**: A novel wearable technology which reads the brain activity as EEG signals and head movements of driver to estimate fatigue level.
  - Used Bluetooth to send the sensor data to a computing device like smart phone for utilizing its computation potential.
  - The product is a stylish headband which will alert the driver in case of drowsy driving.

#### PROFESSIONAL EXPERIENCE AND IP

- 6 Months internship at National Instruments, Bangalore: Research towards 5th Generation wireless communication.
  - **Zero Down Time Cognitive Radio**: A novel improvement to the classical concept of cognitive radio is formulated and implemented in RF hardware.

- Developed a modular, user-friendly implementation of point to point wireless communication using **Software Defined Radio (SDR)** and LabVIEW.
- o **Published** a white paper a well organized tutorial on wireless communication and signal processing.
- 2 Months internship at Wiitronics- A startup in IIT Madras Research park working on Internet of Things solutions.
  - Worked on a smart car parking solution. Developed mesh networked sensors to detect the presence of car and alert the cloud server.
  - Gained experience on XBee mesh networking, Raspberry Pi, Django, MySQL and Embedded circuit and PCB design
- Designed improved drying mechanism for washing machines.
  - Made a proof of concept for an alternate drying mechanism in washing machines sponsored by Whirpool,
    India in which we improved drying rate by two times.
  - Super-absorbent polymers are used for improving drying mechanism in washing machines. Filed for provisional patent through IC&SR, IIT Madras under Patent ID: 146/CHE/2015.

# **SKILLS**

- **Programming**: C/C++, Python, MATLAB, R, LabVIEW, MySQL, HTML, CSS, Django Web Framework, LATEX.
- Electrical: Embedded Systems Arduino, AVR Microcontrollers, PIC, Raspberry Pi. Wireless Worked with Bluetooth, XBee, RF transciever, RFID. Electronics, Digital Circuit design, PCB Design in Cadsoft Eagle.
- Designing and Modelling: Adobe Photoshop, Adobe Illustrator, Autodesk Inventor.

# **CO-CURRICULAR ACTIVITIES**

- Created a Content Management Website for blogging and data sharing under www.candyflip.in. The blog topics include statistical analysis and Embedded systems.
- Attended National Communications Conference 2015, IIT Bombay.
- Member of the team represented IIT Madras for ABU Robocon 2013 An International robotics competition.
  - o Team IIT Madras was awarded 'Fastest Job Completing Robot' in the national level for the event.
  - Worked in Electrical section of team. Specialized in circuit design, component selection, PCB Design.
- Participated in Texas Instruments India Analog Design Contest 2014 with two other team members.

# POSITIONS OF RESPONSIBILITY

- Graphic Design Coordinator for Shaastra 2013, annual technical festival of IIT Madras.
  - o Shaped a sense of good designs and gained experience in print design and web/ UI design.
- **Technical Affairs secretary** of Ganga Hostel during 2013-2014.
  - Ganga placed second in manual robotics and third in autonomous robotics in intra-hostel technical competitions under my leadership.
  - Conducted training sessions in various technical areas like Robotics, Embedded System, Web development, Linux etc. I have authored an AVR Programming Tutorial series for the same purpose.