Prabha Sahiti Mandaleeka

Email: sahitiprabha@gmail.com — Phone: +91-7550173072 — LinkedIn: Prabha Sahiti

EDUCATION

Indian Institute of Information Technology Design and Manufacturing, Kancheepuram

Bachelor of Technology

July 2016 - May 2020(Expected)

- Major: Electronics and Communication Engineering with a specialization in Design and Manufacturing
- CGPA 8.89/10 (as of semester 6)
- Relevant Courses: Advanced Digital Signal Processing, Embedded Systems Design, Signals and Systems, Control Systems, Systems Thinking for Design, Designing Intelligent Systems
- Workshops and Certifications: Biomedical Image Analysis (Datacamp), Digital Image Processing (NPTEL), Biomimicry Workshop (Biomimicry India Network), Electronic Systems for Cancer Diagnosis (NPTEL Ongoing), Introduction to Cognitive Psychology (NPTEL Ongoing), Machine Learning (Coursera Ongoing)

Sri Chaitanya Junior College

Senior Secondary

July 2015 - May 2016

• Percentage: 97.7% with the Telangana State Board for Intermediate Education

PUBLICATIONS

Reliability of Smart Wearable Device PHEEZEE Versus Other Traditional Devices in a Podiatric Setting: A Comparative Study September, 2019

Haaris Mohsin Moosa, Mythreyi Kondapi, Prabha Sahiti Mandaleeka, Susurla V S Suresh

Abstract in proceedings of the IFASCON 2019, 32nd Annual Conference of the Indian Foot and Ankle Society

INTERNSHIP EXPERIENCE

Artificial Intelligence Engineering Intern

Mentor: Murugesh SK, CEO

October 2019 - December 2019 $Scermlind\ Healthcare$

- Worked on Heart Rate Variability and Activity data for their device, 'Urufit'.
- Designed the preprocessing engine for the Machine Learning algorithm to evaluate athlete fitness.
- Designed the algorithm to monitor stress and recovery in athletes.

Systems Engineering Intern

May 2019 - October 2019

Mentor: Susurla V S Suresh, CEO & Managing Director

Startoon Labs

- Worked on the Signal Preprocessing, Parameter extraction and analysis of the Electromyographic (EMG) Signal for their device, 'Pheezee'.
- Improved the accuracy of the IMU algorithms for the foot and ankle, at the firmware end on Segger Embedded Studio.
- Designed the accuracy testing procedure and conducted the testing on healthy subjects.
- Performed market research to determine the parameters for data analysis.

Startup Sandbox Program

December 2018

Mentor: Dr Sudhir Varadarajan, CEO

MaDeIT Innovation Foundation

• The Startup Sandbox Program, organized by MaDeIT, in collaboration with Entrepreneurship Development Institute of India (EDII), was a three-week Entrepreneurial Bootcamp.

Last Updated: January 27, 2020

- My team worked on technological interventions for adherence to the tuberculosis drug regimen.
- Performed market analysis, came up with product design, proof of concept and business plan for our product 'Konseous'.

ACADEMIC PROJECTS

Breast Cancer Detection

November 2019 - December 2019

• Implemented an algorithm in Python on the MIAS Database to detect the probability of Breast Cancer using a Convolutional Neural Network.

ECG Signal Enhancement using an Adaptive Kalman Filter January 2019 - May 2019

• Implemented an algorithm in MATLAB to enhance the ECG Signal extracted from surface electrodes embedded in smart textiles.

Chronic Wound Monitoring System

January 2019 - May 2019

- The device aims at improving the healing time of chronic wounds by monitoring surface parameters like moisture and temperature of the wound area.
- Worked on the embedded system design for the AT Tiny.
- Designed a flexible, fractal based, biocompatible sensor to detect moisture in the wound area.

Bio-mimicking Air Filter

July 2017 - December 2018

- The system is a mobile air quality monitoring system with filters that mimic the silver birch's leaf structure to capture particulate matter.
- Worked on the product conceptualization, design, business plan and market strategy over three semesters.

TECHNICAL SKILLS

Languages	Python, MATLAB, C, Embedded C
Libraries	ImageIO, Keras, Scikit-Learn, Tensorflow, Pytorch, OpenCV
Tools	Arduino, Raspberry Pi, CUDA, Segger Embedded Studio, Signal
	Processing, Image Processing, Machine Learning, Deep Learning

POSITIONS OF RESPONSIBILITY

Student Affairs Council Academic Affairs Secretary	July 2019 - Present IIIT-DM Kancheepuram
Institute Innovation Council Member	July 2018 - Present IIIT-DM Kancheepuram
The Undergraduate Mentor-Mentee Program $Mentor$	July 2018 - May 2019 IIIT-DM Kancheepuram
Institute Placement Cell Coordinator	December 2018 - May 2019 IIIT-DM Kancheepuram
Illiterati, The Institute Literature Club Secretary	July 2018 - May 2019 IIIT-DM Kancheepuram
Margdarshan, The Institute Newsletter Content Writer	August 2016 - Present IIIT-DM Kancheepuram

Last Updated: January 27, 2020