Prabha Sahiti Mandaleeka

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

EDUCATION

Indian Institute of Information Technology Design and Manufacturing, Kancheepuram

Bachelor of Technology

July 2016 - May 2020

- Major: Electronics and Communication Engineering with a specialization in Design and Manufacturing
- CGPA 8.94/10
- Relevant Courses: Advanced Digital Signal Processing, Designing Intelligent Systems, Systems Thinking for Design, Embedded Systems Design, Signals and Systems, Control Systems.
- Workshops and Certifications:
 - AI : AI for Medicine Specialisation(Coursera)
 - Health tech: Fundamentals of Neuroimaging(Coursera), Electronic Systems for Cancer Diagnosis (NPTEL), Introduction to Cognitive Psychology (NPTEL)
 - Imaging: Biomedical Image Analysis (Datacamp), Digital Image Processing (NPTEL)

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.

PROFESSIONAL EXPERIENCE

Project Associate

September 2020 - Present

Mentor: Dr Biswarup Mukherjee

Indian Institute of Technology, Delhi

• Building a simulator to understand and visualise the behavior of an Electromygraphic Signal based Upper limb prosthesis while performing certain standardised tasks.

Project Intern

January 2020 - June 2020

Mentor: Dr Karthic Narayanan

MaDeIT Innovation Foundation

- Worked on the physiological modelling of athletes.
- Designed and developed the statistical inferencing and the predictive model to monitor athlete performance.

Artificial Intelligence Engineering Intern

October 2019 - December 2019

Mentor: Muruqesh SK, CEO

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.

Last Updated: January 24, 2021

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.
- 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

Brain Tumor Auto-Segmentation

January 2020 - May 2020

• Implemented an algorithm in Python to auto-segment neural MRI images using a 3D U-Net.

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.

TECHNICAL SKILLS

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

Last Updated: January 24, 2021