# Aishwarya Mallampati

LinkedIn, Portfolio

## **EDUCATION**

The Pennsylvania State University, University Park

State College, PA

Email: aishwarya.mallampati@gmail.com

Master of Science in Computer Science and Engineering; GPA: 3.67

Jan. 2020 - May2021

**IIITDM Kancheepuram** 

Chennai, India

Bachelor of Technology in Computer Engineering; GPA: 3.67 (9.19/10.0)

Aug. 2014 - July. 2018

#### EXPERIENCE

Trimble Inc.

Software Engineer

Chennai, India

• Developed a module that generated PDF reports on work progress in QML android application.

Aug 2018 - Dec 2019

- Derived an algorithm that computes the points of intersection of rotated ellipses (CAD entities) in constant time.
- o Developed modules in GO!Zeit android app using MVVM architecture.

## Lucid Software Limited

Chennai, India

Software Engineering Intern

May 2017 - Sep 2017

• Developed algorithm that optimised CT Reconstruction code up to 67% in terms of memory usage.

### Projects

# Android Development

- o CriminalIntent: The users of this app can record small crimes in offices by taking the picture of the crime scene, record the date and send a message to suspect using apps such as gmail etc.
- BeatBox: Built an app using MVVM architecture that plays five soundtracks at the same time.
- NerdLauncher: Built a custom launcher app to launch apps on an android device.

# Digital Image Processing II

- Homotopic Skeletonization: Performed thinning of images to find their skeleton using hit-or-miss transform.
- o Texture Segmentation: Built gabor filter to segments textures in an image
- Generated fractals using iterated function systems.

# Pattern Recognition and Machine Learning

- Implemented Linear Discriminant Analysis and Fisher projection on datasets involving classification of wines, individuals performing TaiChi (martial art), and wallpaper patterns.
- o Performed Feature Selection using filter and wrapper methods on EEG, FACE, and individuals performing TaiChi (martial art) datasets.
- Implemented wallpaper patterns classification model using Convolutional Neural Networks

### **BTech IIITDM**

- o Transfer Function Generation for Direct Volume Rendering: Built a tool that generates transfer functions for direct volume rendering at interactive speed.
- o OOPS: Analyzed performance of different sorting algorithms in C++. Implemented basic graph algorithms using custom queue and stack templates.
- o Computer Networks: Built multiport server and flow control technique simulations using socket programming
- o DBMS: Created back end for restaurant location finder app using MySQL.
- o Operating System: Implemented lazy dentist problem using pthreads and semaphore
- Embedded Systems: Built a stable version of Linux kernel with minimum kernal image size.

#### SKILLS

- Technical Skills: Python3, Java, Kotlin, C++, C, MATLAB, Verilog, MySQL, Linux, Android, Git, Agile
- Soft Skills: Strong team player with good communication skills; Focused and punctual