

Saravanan Rajendran

Under graduate

A machine learning and computer vision enthusiast, with a lot of exposure to both of them. Seeking a challenging problem to solve in either of the fields to leverage my skills. I can work well under pressure and could deliver on time.



Personal Info

Address

G1 flat , Sangeetha residency,
Mangadu , Chennai 600122,
Tamil Nadu, India.

Phone

8148871477

E-mail

its.saravanan.rajendran@gmail.com

Date of birth

20-11-1997

GitHub

<https://github.com/thunderbo1t>

Profile

<https://thunderbo1t.github.io/>

Medium

<https://medium.com/@saravananrajendran>

Kaggle

<https://www.kaggle.com/thunderbo1t>

LinkedIn

<https://www.linkedin.com/in/ItsSaravananRajendran/>



Skills

Deep learning ●●●●○

HyperLedger ●●●●○

Fabric

Open CV ●●●●○

Python ●●●●○

Bash scripting ●●●●○

Software development ●●●○○



Experience

Present - **Software Engineer**

2018-07 *Myntra Desings*

Responsibilities.

- React Developer

2018-05 - **Intern – student trainee**

2018-07 *Samsung Research Institute Bangalore*

Responsibilities.

- Infrastructure maintenance
- BlockChain & IOT developer
- Node developer

2017-06 - **Intern - software developer and tester**

2017-07 *National Informatics centre*

Responsibilities.

- Developed a program to test a load balancing architecture and a routing algorithm.
- Tested it rigorously to check the correctness of the implementation.
- Tested the algorithm and performed validation of the algorithm.
- [Link to the project.](#)

2017-05 - **Intern - software developer**

2017-06 *myswots*

Responsibilities.

- Lead a team of 5 people.
- Developed a notes taking app in the browser for myswots.com.
- Developed scripts to automate simple tasks in the website.
-



Courses

- CS231n Convolutional Neural Networks for Visual Recognition
- Blockchain Development on Hyperledger Fabric using Composer
- Blockchain for Business - An Introduction to Hyperledger Technologies
- Cloud Computing
- Parallel and distributed computing
- Computer Networks
- Unix Internals
- Embedded Systems
- Compiler Design
- Computer Architecture



Additional Experience

- Director of International services Rotaract club of CEG
- Organized Sangarsh (a musical concert) and Conclave (Talk show) which has 1000+ footfall for each show.
- Organized Microsoft AI workshop which had a footfall of 200+ people
- Member of CEG GNU Linux User's Club
- Part of webteam for Information Science and Technology, Rotaract club of CEG
- Member of Robotics of CEG



Projects

- 2019 - 06 - **Image Inpainting Using Partial Convolution**
- 2018 - 06 (Tensorflow, Pytorch, Numpy, PIL, Jupyter Notebooks)
- A Deep learning model built using Tensorflow and Pytorch
 - This is used to Inpaint images with random and irregular shaped holes
 - [Link to the project.](#)
- 2018 - 06 - **Chain of trust**
- 2018 - 06 (Hyperledger fabric , Escrow payments and smart contracts)
- Application built on top of hyperledger fabric.
 - This will ensure the correct transfer of payment from client to developer and avoids frauds.
 - Maintains transparency between developer and the client.
 - [Link to the project.](#)
- 2017 - 12 - **Code Logic**
- present (Linear Inductive Programming Synthesis and Deeplearning)
- This is project is a re-implementation of Deep coder by Microsoft and Cambridge
 - It would generate the code for the given set of input-output lying in its domain.
 - [Link to the project.](#)
- 2017-03 - **Palm and finger replication**
- 2017-06 (OpenCV and Arduino)
- A python program that would extract the posture of the hand, by identifying the fingers straightened out.
 - Transfers the posture to the mechanical hand to be replicated.
 - This can be used to replicate hand motion in real time with little latency without any sensors.
 - [Link to the project.](#)
- 2017-09 - **CS231n Convolutional Neural**
- 2018-01 **Networks for Visual Recognition**
- (Assignments)
- These are the class assignment for the CS231n course.
 - These assignment includes implementing (from scratch):
 - [Link to the assignments.](#)



Honor & Award

- **Second runner up** in Chargebee Women Tech Fab hackathon.
- **Winner** of Technology and Innovative Project Expo held at my college
- **Finalist** in Accenture blockchain hackathon.
- **Winner** of Project Exhibit during the celebration of Software Freedom Day



Education

College of Engineering Guindy, Chennai

- **B.Tech Information Science and Technology**
CGPA - **9.08**

2017-09 - **CS231n Convolutional Neural Networks for Visual Recognition**
2018-01 *(Assignments)*

- These are the class assignment for the CS231n course.
- These assignment includes implementing (from scratch):
- A GAN to generate digits (MNIST)
- Style transfer algorithm to transfer the style from one image to another image
- LSTM and RNN describing coco image dataset.
- [Link to the assignments.](#)

2017-07- **Happy coding**
2017-11 *(Sublime plugin)*

- It is a sublime plugin.
- It compiles the program in the editor and shows the output in the editor's console (If it does not have any error).
- It uses stack-overflow API to fetch the most appropriate answer for the error and it displays the inline (below the line which caused the error).
- [Link to the project.](#)

2017-06 - **Unusual**
2017-11 *(Conky front-end)*

- This is a GUI for displaying the conky information in Linux systems.
- This is built in Lua scripting language.
- [Link to the project.](#)

More Projects have been hosted on [Github](#).