

## PERSONAL INFORMATION

## Shreyasvi Natraj

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## WORK EXPERIENCE

01/02/2019–30/04/2019

## Research Intern

University of Geneva, Geneva (Switzerland)

- Implemented skeletal structure and pose estimation machine learning models on videos
- Implemented a simple LSTM RNN on scalar data and ResNet50 + LSTM RNN and VGG16 + LSTM RNN on a complex video dataset on [Baobab](#) cluster.
- Implemented [Meshroom](#) for 3D reconstruction of environments

*High Performance Computing, Meshroom, Keras, Alphapose, OpenCV, FFMPEG, Pandas*

04/06/2018–31/08/2018

## Openlab Summer Student

CERN, Geneva (Switzerland)

- Developed an automated damage analysis program for stereo image pair and shuttle radar topography based digital elevation models and structure point data for Aleppo, Syria.
- Implemented [mechanical\\_turk](#) web instance for refugee camp satellite image polygon data generation. ([Talk](#))
- Implemented event tracker for social media data extraction based disaster data collection tool called [E2MC](#)

*Pandas, AWS, GCP, [CCL Tracker](#), Enki, HTML, CSS, JS, QG/S, Pybossa, HDBSCAN, KNN*

31/08/2017–20/10/2017

## Remote Research Intern

Human Computer Interaction Institute, Carnegie Mellon University, Bangalore (India)

Developed a CMOS sensorfilter to carry out UV imaging to determine oral health and implemented SIFT/SURF, RANSAC and rasl in order to align these oral images.

*OpenCV, Pandas, Raspberry Pi, Arduino*

03/07/2017–26/08/2017

## Summer Student

Geneva Tsinghua Initiative, Geneva (Switzerland)

- Implemented multiple machine learning models for object detection with database linkages for accurate trash classification and sorting.
- Successfully launched [Zooniverse campaign](#) and a [crowdAI challenge](#) for AI generation using crowdsourcing and a portable low cost scanner for implementation of the AI thus obtained.
- Worked on making SPI for FPGA-RPi communication ([cosmic pi](#)). *GCP Microsoft Azure Services, Xilinx Vivado, VHDL, Raspberry Pi, Lattice ICE40HX8*

01/05/2016–30/06/2016

## Research Intern

Graviky Labs (MIT Media Labs Offshoot), Bangalore (India)

Developed an electrostatic system for a device called [Kaalink](#) to convert PM2.5 into [Air-Ink](#)*Solidworks, Electro-Mechanical manufacturing/assembly, Dry Lab Skills*

## EDUCATION AND TRAINING

01/05/2015–30/05/2019

### Bachelor of Engineering

R.V. College Of Engineering, Bangalore (India)

- **Course:** Biotechnology, **CGPA:** 8.55/10,
- Graduated First Class with Distinction, Awarded Best Outgoing Student Award, Class of 2019

09/09/2019–Present

### Masters of Science

University of Geneva, Geneva (Switzerland)

**Course:** Neuroscience

## PERSONAL SKILLS

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

## ADDITIONAL INFORMATION

### Projects

- **CERN (Remote Project) 2017:** Carried out simulations using Garfield++ to produce gas tables for Argon-Carbon Dioxide gas mixture and determine ionization, excitation rates, gain curves and find transfer probability and penning effect. ([Github Repo](#))
- **LVPEI MITRA Engineering the Eye Workshop 2016:** Worked in a team of 6 in developing a project called BullsEye during an MIT Media Lab Workshop in LV Prasad Eye Institute
- **SRISTI-UNICEF Summer School 2017:** Developed a low-cost toxic gas detector for prevention of casualties of salt farmers due to toxic gas leakages in Rann Of Kutch region in Gujarat.
- **Stanford Scholar Initiative:** Developed research talks on several renowned research papers for the Stanford Scholars initiative program.
- **Abbie (AR/VR Sensor Based roBot for Intuitive Exploration):** Used Google project tango based area learning and raspberry pi to build an autonomous small scale vehicle. (*Provisional Patent Filed, Ref. No. E-2/1224/2017-CHE Application No: 201741015905*)
- **Casie (Context Acquired detail Sensing in Indoor/outdoor Environment):** Implemented a pseudo-deep-learning model to compare results from multiple machine learning models for emotion analysis using voice and image. (*Provisional Patent Filed, Ref. No. E-2/1226/2017-CHE, Application No: 201741015907*)
- **Pam (Purification Actuating Module):** Prototyped a floatation device for stagnant water purification using vacuum pump suction, porous membrane filtering as well as self-balancing using custom made gyroscope, (*Provisional Patent Filed, Ref. No. E-2/1227/2017-CHE, Application No:201741015908*)
- **Low cost miniaturized bacteriological culture incubator:** Used microcontroller regulated Peltier heating as well as a thermocol box for making the a low cost incubator.

### Skillset

- **Softwares:** Xilinx Vivado, Lattice IceCube, PothosFlow, SolidWorks, QGIS, LabVIEW, Android Studio
- **Programming & Electronics:** Python, C++, Microcontrollers, ARM Processors, Lattice FPGAs, Software Defined Radios

### Honours and awards

SRISTI UNICEF 2015 Award Winner, National Entrepreneurship Challenge 2015/16 Winner, MIT Media Lab-LVPEI Certificate Of Team Excellence, Microsoft Imagine Cup Top 10 Pitches, Future Ideas 2015 worldwide competition finalist, KPIT Sparkle 2017 Finalist, Shell Ideas 360 2015/16 Stage 2 Qualifiers, Airbus Fly Your Ideas Round 2 Qualifiers 2015