# RESUME

### **PERSONAL DATA**

Name: Lalith Nag, Sharan Gururaj

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Date, Place-of-Birth: 27.02.1993, Chennai (India)

Links: Website, LinkedIn, GitHub



I'm a medical systems engineer focused on advancing healthcare through technology such as deep learning and computer vision for interventions & surgeries.

## **EDUCATION**

Apr 2017 to present Master's Degree, M.Sc. in Medical Systems Engineering

Otto von Guericke University, Magdeburg (Germany) Specialisation: Deep Learning, Computer Vision, Computer-assisted Surgeries & Interventions Current grade: 1.6/4 (Max.: 1.0, Min. passing: 4.0)

Jul 2010 to May 2014 Bachelor's Degree, B.E. in Biomedical Engineering

Manipal Institute of Technology, Karnataka (India)

Specialisation: Pattern Recognition, Medical Image and Signal

Processing

Grade: 8.69/10 (Max.: 10.0, Min. passing: 5.0)

Jun 2008 to May 2010 All India Senior Secondary School Certificate

Central Board of Secondary Education, Chennai (India) Specialisation: Computer Science, Mathematics, Physics,

Chemistry

Grade: 89.6% (Max.: 100%, Min. passing: 33%)

## **PROJECTS**

Apr 2018 to Jul 2018 Landmark Detection in Echocardiography

Automatic segmentation of mitral valve in 3D with CNN using U-Net architecture, with Keras on TensorFlow backend & Python.

Oct 2017 to Jun 2018 **Depth-mapping for Stereoendoscopy** 

Stereo-reconstruction using computer vision techniques from surgical data, implemented using OpenCV libraries on C++.

#### PROFESSIONAL EXPERIENCE

Oct 2018 to present Intern

Cognition Guided Surgery, Heidelberg (Germany)

Actively tackling the design of a knowledge-based guidance system for mitral valve reconstruction surgeries, with computer

vision & deep learning – stereo vision in particular.

Jan 2018 to Sep 2018 Student Research Assistant

Otto Von Guericke Universität, Magdeburg (Germany)

Support of research in the *Computer Assisted Surgeries* group; multi-modal registration of MRI & US data, medical visualisation

using MeVisLab + python scripting, 3D slicer.

Nov 2014 to Mar 2017 Manager-Strategy

eHelium Advisory Service Private Limited, Chennai (India) Market analysis, identifying gaps & opportunities in building a scalable online education platform for entry-level talent pool in

Indian service sector.

Jan 2014 to May 2014 Trainee

Institute of Nuclear Medicine & Allied Sciences, Delhi (India) Bachelor thesis on *Cognitive State Assessment using EEG Signals*. Developed a classifier to assess cognitive-state using

14-channel EEG signals in a war-like multi-tasking scenario.

May 2013 to Aug 2013 Intern, Innovation Think Tank

Siemens Healthineers, Goa (India)

Identified pain areas and worked on respective solutions for Siemens Diagnostic product line for the Indian market, as part

of a pan-Indian, multi-disciplinary team of 10 engineers.

**SKILLS** 

Programming: C++, OpenCV, MATLAB, Python (Tensorflow & PyTorch)

Software: MeVis Lab, 3D Slicer, ParaView, MS Office

Languages: English: Proficient in Speaking, Writing (C2)

**Deutsch**: Good in Speaking, Writing (B2)

**Tamil**: Native proficiency

Heidleberg, 05.12.2018

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