# **Mohankumar Sriram**

+91-9686892615 | mohankumarsriram.github.io | mohankumarsriram7@gmail.com

#### **EDUCATION**

• **B.M.S College of Engineering, Bangalore, India** 

Bachelor of Engineering, Electronics and Communication, CGPA: 9.66/10 Graduated in June 2016.

> Key Courses: Linear Algebra, Multivariate Calculus, Operations Research, Algorithms, Control Systems, Digital Signal Processing.

#### **EXPERIENCE**

### • Software Engineer - Perception

CynLr, Bengaluru, India. January 2020-Present

➤ Working on the perception pipeline for a machine vision based object intelligence platform for robotic arms.

## Software Consultant - Machine Learning | Robotics

Bengaluru, India. July 2019-December-2019

- ➤ Built a scan assembler to generate 3D point clouds using an affordable 2D LIDAR.
- ➤ Worked on empirical algorithms to detect and localize defects in automobile parts.

### Co-Founder

Neospec Labs, Bengaluru, India. July 2018-June 2019

- > Designed and implemented a neural network model with optical input features to predict the incidence of jaundice in neonates with sub second inference time.
- ➤ Developed a monte carlo simulation based light propagation model for the neonatal skin which reduced the model's predictive variability by 30% and improved overall accuracy by 18%.

# Robotics Software Engineer (Remote)

Newmind Robotics, Massachusetts, USA. October 2017-July 2018

- ➤ Built a deep reinforcement learning based action command selector for a biologically inspired UAV (bird).
- ➤ Remodelled the physics engine to render the bird in units of air-foil fragments to improve the simulation rendering time by 50%.

#### Software Engineer-I

Sling Media, Bengaluru, India. July 2016-June 2018

- ➤ Ideated and implemented a multiple platform live streaming client interface for a portable media streaming product (SlingStudio) which accounted for more than 60% of the user session lengths.
- ➤ Created a virtual ecosystem for automatic analytics generation, retrieval and management which reduced the number of debugging man hours by 100%.

### Mentor (Remote)

Udacity, California, USA. May 2019-Sep 2019

➤ Mentoring students from the data science nanodegree program.

# • Software Engineer-Intern

Sling Media, Bengaluru, India. Jan 2016-June 2016

- ➤ Designed and deployed a standalone Web-Sockets based Real Time Diagnostics Monitoring System using QT(C++).
- ➤ Integrated the system with a custom built web application.

#### Research Intern

Raman Research Institute, Bengaluru, India. Jun 2015-Aug 2015

Programmed multi-threaded kernels using OpenCL on Virtex-7 FPGA platform to improve computation time for fast fourier transforms by 30%.

#### **AWARDS**

- 2016 Academic Excellence Award, BMS College of Engineering (Awarded to 5 students out of 220)
- 2015 **Best Student Team,** Intel IOT Hackathon (Over 1200 participants)
- 2012 Best Student Award, KLE Pre-University College (Among 120 students)
- 2010 **Bronze,** National Talent Search Examination for Mathematics (Over 120000 participants)

### PRESS COVERAGE

• Winner: Pets Breed Classification Challenge - <u>link</u>

#### LANGUAGES AND TECHNOLOGIES

- Programming languages: Python (advanced), C/C++ (proficient), Swift (proficient), JavaScript (prior experience).
- Technologies: Pytorch, TensorFlow, Keras, ROS, Node.is, React.

### NON-ACADEMIC AWARDS

• 2017 - **7th Place,** International Yoga Championships (Among 50 champions from around the world)

- 2016 **Gold,** National Yoga Championship, Bengaluru, India (Over 50 competitors)
- 2016 **Sporting Excellence Award,** BMS College of Engineering (Awarded to 10 students out of 820)