# Bharath Raj Nagoor Kani

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# EDUCATION

# Sri Sivasubramaniya Nadar College of Engineering

Affiliated to Anna University

B.E. in Electronics and Communication Engineering (ECE) – CGPA: 8.4/10

June 2015 - Apr 2019

#### EXPERIENCE

# Siemens Digital Industries Software

Associate Engineering Services Engineer, Intelligent Control Systems Team

May 2019 - Present

Building models, algorithms and systems for myriad autonomous driving and general machine learning applications. A few highlights are elaborated below:

### • Ego-Lane Estimation and Tracking; ROS based Perception Toolchain:

- Leveraged concepts from 3D geometry, machine learning, state estimation and more to create a fast and robust ego-lane estimation and tracking system that can effectively handle many challenging scenarios.
- Designed and implemented integral parts of a ROS based toolchain which contains several nodes that can perform various tasks related to perception for autonomous driving.

#### • Maximum Entropy Inverse Reinforcement Learning:

 Researched and implemented algorithms based on maximum entropy inverse reinforcement learning to model highway driving styles given expert demonstrations.

# • Unsupervised Variable Length Multivariate Time Series Data Clustering:

• Researched and implemented feature extraction techniques and experimented with dimensionality reduction techniques and clustering algorithms to cluster together driver types given multivariate time series data.

#### • Bird's Eye View (BEV) Representation Creation:

- Experimented with various feature extraction techniques and fusion strategies to extract lane information from LIDAR and images from multiple monocular cameras to be used for creating BEV representations of a scene.
- Implemented code to create BEV representations given various elements of the scene. The created BEV representations were used for training various imitation learning algorithms.

# **PUBLICATIONS**

#### Exploring Techniques to Improve Activity Recognition using Human Pose Skeletons

Bharath Raj N., Anand Subramanian, Kashyap Ravichandran, Venkateswaran N.

- Explored the efficacy of using hand crafted feature extraction techniques and some train-time techniques such as keypoint dropout on improving human pose skeleton based activity recognition performance.
- Published at the HADCV workshop at WACV 2020.

# Single Image Haze Removal Using a Generative Adversarial Network

Bharath Raj N., Venkateswaran N.

- Created a conditional GAN (cGAN) based architecture to dehaze images. The generator of the cGAN used the 56 layer Tiramisu model. A weighted loss function was used for the generator.
- Code and first version of the preprint were launched in 2018. Project currently has more than 70 stars on GitHub.
- Paper published at WiSPNET 2020.

#### Projects

## NeRF Implementation in TensorFlow 2 for 360-Degree Inward-Facing Scenes

- Created an implementation of NeRF from scratch in TensorFlow 2 for 360-degree inward-facing scenes. | Society |
- Includes implementation of components such as a least squares solver to find the nearest 3D point to N lines, inverse transform sampling and more.

# Open Source Contributions to Kornia

- Contributed enhancements and fixes to Kornia, an open source differentiable computer vision library for PyTorch.
- One of my significant contributions to Kornia was the implementation of a Direct Linear Transform (DLT) based Perspective-n-Point (PnP) solver using PyTorch.

#### Deploying Tiny YOLOv2 on Jetson Nano using DeepStream

- Deployed a Tiny YOLOv2 ONNX model on NVIDIA Jetson Nano using the DeepStream SDK.
- Modified existing C++ code to enable it to parse the output of the TinyYOLOv2 model.
- Blog post is featured in the Jetson Community Resources page in the Deep Learning section. [ link]

## Activity Recognition System based on Human Pose Estimation

- Used OpenPose to extract human pose skeletons. Implemented a custom BRIEF based multi object tracker.
- Enabled the use of multiple LSTMs in different CPU processes to enhance speed of the overall system.
- Created a pipelined system with functionality for stitching output from processed frames in order.

#### Technical Articles

- Authored technical articles on various topics in machine learning and computer vision. A select few articles are mentioned below:
  - Advances in Generative Adversarial Networks. [ \( \frac{\text{link}}{2} \)
  - o An Overview of Human Pose Estimation with Deep Learning. [% <u>link</u>]

## TECHNICAL SKILLS

Languages: Python, C++, C, JavaScript, MATLAB

Frameworks & Libraries: ROS, RViz, TensorFlow, PyTorch, PCL, OpenCV, NumPy, SciPy

Developer Tools: Git, Docker, GCP, AWS

# Miscellaneous Experiences

# Google Code-In Mentor $\mid CloudCV$

Oct 2018 - Dec 2018

- Google Code-In is an event where students of the age group 13-17 contribute to open source organizations.
- As a mentor for the project Fabrik, I helped students complete their tasks and provided extensive code reviews and feedback.

# Machine Learning Domain Head | Tech Club SSN

- Tech Club SSN is a student run organization of the ECE department of my college.
- As the machine learning domain head of Tech Club SSN during my final year of study, I conducted technical classes for my juniors, and organized events and hackathons.
- Furthermore, I created a website for Tech Club SSN.

#### Achievements

#### People's Choice Award | Yet Another Hackathon (SVCE)

August 2018

• Presented a simple carry-on device created using a Raspberry Pi and an accelerometer sensor that can detect if a person has been assaulted and if so sends SMS alerts.

# Runner Up | Data Science Challenge (Exebit, IIT Madras)

April 2018

• A 10 day contest involving a highly skewed dataset to detect debit card fraud.

#### Runner Up | AWS Deep Learning Hackathon (Shaastra, IIT Madras)

Jan 2018

• Trained an object detection algorithm that could detect a few hand signs.

## First Place | Project Presentation (SSN)

August 2017

• Presented a live demonstration of a CNN that could decode some simple captcha.