Praveen Kumar

Rajendran



Personal info

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+ Summary

I'm currently pursuing an M.S. degree at KAIST. Earlier, I worked with SL Corporation as a Software Engineer on Software Testing for LDM, E-Shifters and ADAS systems. My research interests include deep learning, 3D computer vision and autonomous driving. I enjoy discussing mathematics.

→ Work experience

☐ 03/2021 - PRESENT ⑦ DAEJEON, SOUTH KOREA

Graduate Student Researcher

Korea Advanced Institute of Science and Technology

- Worked on accident prevention ADAS system using OpenCV, Deep learning-CNN, and Transfer Learning.
- Worked with ROS for the *parking robot* project.
- Collaborated on PMD path planning and trajectory prediction in heterogeneous traffic
- Working on *camera pose estimation* problems with deep learning.

☐ 11/2017 - 02/2021 ○ DAEGU, SOUTH KOREA

Automotive Embedded Software Engineer SL Corporation

- Part Leader for the Indian software verification Team at SL Corporation.
- Sent to HQ to closely work with developers and test engineers of various countries such as the USA, China, Korea and India.
- creating and carrying out unit testing plans for LDM, Chassis, ADAS, Door side object detection system, Intelligent battery management system, and Camera monitoring system.
- Performed more than 250+ unit testing projects with the team.
- creating test cases and regression testing of application and board support package software.
- Analysing design documents, managing defect detection, test report and closure activities.

Robotics & Embedded Systems Intern Aerobotix

- Trained to work with Arduino UNO, Electronics, Sensors, Actuators and Programming microcontrollers
- Built different robotics applications such as line follower, RC boat, RC hovercraft
- Hands-on experience on Bluetooth and various modules for navigation

Education

📛 03/2021 - PRESENT

Korea Advanced Institute of Science and Technology | GPA 3.9/4.3 M.S. (Future Vehicle Program)

Subjects: AI/ML, DL, Computer Vision, Autonomous Vehicle Systems

† 2021

Udacity Self-Driving Car Engineer Nanodegree

Term 1: Computer Vision, Deep Learning, and Sensor Fusion Term 2: Localization, Path Planning, Control, and System Integration

廿 06/2013 − 05/2017

Anna University, Chennai | CGPA 8.10 / 10 B.E. (Electrical and Electronics Engineering)

Subjects: Mathematics, Circuit Theory, Electrical Machines, Power Electronics, Embedded Systems, Control Systems, Object-Oriented Programming

+ Achievements & Recognitions

- Full-funding support by KAIST scholarship for MS in Future Vehicle Program, Mar 2021
- Chosen for a leadership position for a team of 24 people in SL Corporation.
- Recipient of Udacity Technology Scholarship powered by Bertelsmann for Al Track, Nov 2019
- Awarded Korea cycling road grand slam by K-Water for completion of cycling route of 1837KM, Republic of Korea, Aug 2019
- Go green award for making an efficient solar vehicle for Asia's largest solar vehicle competition, ESVC, Andhrapradesh, India, Mar 2017
- Won 2nd prize for the Robotics event of PATHFINDER(Line Follower) in the national level technical symposium VISION 2016 organized by Anna University, Chennai, Apr 2016
- School topper in on Higher secondary public examination, Mar 2013

Certifications

Self Driving Car Nanodegree Udacity

Machine Learning (Prof. Andrew Ng) Stanford University

Deep Learning Specialization (Prof. Andrew Ng) deeplearning.ai

TensorFlow in Practice Specialization deeplearning.ai

Certifications

TensorFlow: Data and Deployment Specialization deeplearning.ai

ISTQB Certified Tester Korean Software Testing Qualifications Board

Korea Cycling Road Grand Slam K-Water

SKILLS SUMMARY

(i) LANGUAGES

Tamil **Native** English **Professional** Korean TOPIK I evel 1

(i) PROGRAMMING

Professional Python **Professional MATLAB Professional** Limited

(i) TECHNICAL SKILLS

Embedded systems **Professional** Software testing **Professional** Deep learning for Computer **Professional**

Vision

Robotics Limited

(i) TOOLS & FRAMEWORKS Codescroll controller tester **Professional** VectorCAST **Professional** Git **Professional** PvTorch **Professional** TensorFlow **Professional** Pandas **Professional** NumPy **Professional** OpenCV Limited ROS Limited

Academic Projects

广 2021

End-to-End Autonomous Driving - PD551 KAIST

End-to-End autonomous driving using imitation learning (Inspired by the famous NVIDIA paper) with the data collected from CARLA

2021

Perception for AVs - PD803 KAIST

Camera Calibration, 3D Reconstruction

2021

Deep Learning - AI502 KAIST

DCN Model Analysis with various optimizers and regularization techniques. LSTM, Transformer, BERT for extractive Q&A.

Operating System - EE415 KAIST

Kernel Threading, Process Scheduler, Nullptr Dereferences and Shared Page Handler, Filesystem Optimization (for small files)

03/2017

Electric solar vehicle ESVC-2017

Made a Conventional Solar vehicle from scratch at low cost with a team of twenty five members for the Asia's largest solar

Academic Projects

vehicle championship. Secured 21st place out of 150 teams from all over asia. I was the vice captain of the team.

02/2017

MPPT Controller Bharat heavy Electricals Limited - Trichy 2017

Arduino based MPPT controller for solar-powered two-ton trolley for the extraction maximum available power from the solar panel advised by Dr Kevin ark kumar, BHEL Trichy.

1 2016

Robotic Arm 2016

With the help of flex sensors, various motors and 3D printed objects made a robotic arm which will perform all the actions done by human hand simultaneously.

Publications

RelMobNet: A Robust Two-Stage End-To-End Training Approach for MobileNetV3 based Relative Camera Pose Estimation

Praveen Kumar Rajendran, S Mishra, L F Santos V, and D Har https://arxiv.org/abs/2202.12838

Sensing accident-prone features in urban scenes for proactive driving and accident prevention

S Mishra, Praveen Kumar Rajendran, L F Santos V, and D Har https://arxiv.org/abs/2202.12788

Socially acceptable route planning and trajectory behavior analysis of personal mobility device for mobility management with improved sensing

S Mishra, Praveen Kumar Rajendran, and D Har https://arxiv.org/abs/2112.03526

Public Profiles







GitHub



Medium

Volunteering

📛 2016 🕜 CHENNAI

Workshop Co-ordinator Aerobotix

📛 2016 🕜 CHENNAI

Student Co-ordinator for Robotics club **Veltech Multitech Engineering College**

Hobbies





Exploring









Photography

Running