BHARATH BANGALORE SOMASHEKAR



(+49) 15168566165 | Bharath.somashekar29@gmail.com | https://bharath-s.github.io/ | 70569, Stuttgart, Germany

SOFTWARE DESIGN AND DEVELOPMENT SKILLS

General

- Software architecture designing and development.
- · Languages: High proficiency in C, C++, python, and intermediate proficiency in Java.
- Middleware and application development in Linux and Windows environments.
- Extensive work on Unix based systems and embedded systems
- GitHub: https://github.com/Bharath-S

Tools and Technologies

- o Visual Studio, Eclipse, QT creator, Vi & Vim, Git, gdb.
- Protocols: TCP/IP, CAN, and more
- Platform: Windows and Linux and QNX. FPGAs, SoCs, Arm CPUs, PPCs.
- Raspberry Pi, Arduino, and similar microcontrollers
- · Tachographs, Smartcard, Diagnosis, CAN, BLE, GSM, and Wi-Fi middleware application development.

WORK EXPERIENCE

01/02/2021 - CURRENT - Stuttgart, Germany

WERKSTUDENT - FRAUNHOFER-INSTITUT FÜR ARBEITSWIRTSCHAFT UND ORGANISATION

- Software Architecture Design and development
- Internet of things application development
- Web applications using python and raspberry pi on Linux environment

20/01/2021 - CURRENT - Stuttgart, Germany

MASTER THESIS STUDENT - INSTITUT FÜR SIGNALVERARBEITUNG UND SYSTEMTHEORIE, UNI STUTTGART

GANs for LiDAR point cloud denoising and synthetic-to-real translation

- Development of Deep learning networks to denoise the Lidar point clouds obtained from severe weather driving conditions, as well as domain adaptation from synthetic lidar data to real lidar data.
- Generative Adversarial Networks (GANs) used predominantly
- Python, PyTorch.
- Linux environment

01/10/2020 - 12/03/2021 - Stuttgart, Germany

FACH-PRAKTIKUM: CONVERSATIONAL AI - INSTITUTE FOR NATURAL LANGUAGE PROCESSING, UNI STUTTGART

<u>Engagement Tracking using Deep Neural Networks:</u> Predict the engagement level of a person in a conversation using head pose, gaze, and facial action units of the person

Python, Tensorflow

Github: https://github.com/Bharath-S/Engagement-Tracking-using-Deep-neural-networks

15/02/2019 - 14/07/2020 - Stuttgart, Germany

WERKSTUDENT - ROBERT BOSCH GMBH

- Java application architecture design and development
- Automotive Network Protocols: CAN, Ethernet, LIN, Flexray
- Developed a Graphical User Interface on windows.

20/10/2019 - 29/02/2020 - Stuttgart

FACH-PRAKTIKUM: INTERAKTIVE SYSTEME – INSTITUT FÜR VISUALISIERUNG UND INTERAKTIVE SYSTEME - UNIVERSITY OF STUTTGART

<u>Spatio-temporal saliency prediction on GUI:</u> A machine learning and a deep learning approach to predict where the user would focus his attention on the GUI using his mouse, keyboard activities without the need of an eye tracker

LSTM, Regression, Python, Tensorflow

Github: https://github.com/Bharath-S/Spatio-Temporal-Attention-Prediction-for-GUI

21/08/2017 - 31/08/2018

SOFTWARE DEVELOPER 2 – INFINERA INDIA PRIVATE LIMITED

- Architecture design and development and maintenance of software and platform user-land drivers using C. C++ on Linux environment
- Architecture designing of the software infrastructure for optical amplifiers and multiplexers.
- Optical chassis controller card software enhancement and maintenance.

24/07/2014 - 11/08/2017

SENIOR SOFTWARE ENGINEER - ROBERT BOSCH ENGINEERING AND BUSINESS SOLUTIONS

- Development of multimedia and black-box software for cars and trucks, major work in Telematics to provide connectivity units for European commercial vehicles.
- Responsible for the middleware development of Tachograph reader, Smartcard, CAN, and vehicle diagnosis in the European commercial vehicles.
- · C, C++, shell scripting, QT creator Linux, Windows environment

EDUCATION AND TRAINING

01/10/2018 - CURRENT - Stuttgart, Germany

MASTER OF SCIENCE IN INFOTECH - University of Stuttgart

- Embedded Systems, Internet of things, Service-oriented programming, Advanced software design, and testing
- o Data-mining and Olap, Deep learning, Machine Learning, Data science
- Python, C++, Java, C, Linux

07/2010 - 06/2014 - Bengaluru, India

BACHELOR'S IN ELECTRONICS AND COMMUNICATIONS - BMS College of Engineering (BMSCE)

- ° C, C++, Micro-controllers, Embedded Systems Design, Real-time Systems, Automotive Embedded System.
- Worked on Arm Cortex M3 processors, Arduino, and LPCs, MatLab

PROJECTS

Recent Projects

Smart meeting room displays: Internet of things (IoT) based control and update of meeting room displays connected to raspberry pi clients.

Smart study room: Artificial Intelligence Planning based IoT project that can track the people count in the room and automate the control of lighting, window blinds, heating, cooling, and the dustbin status