CURRICULUM VITAE

Sivasurya Santhanam

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Date of birth : 29.01.1992 : Indian Nationality Marital status : Single

Educational details



July 2016 Major : Autonomous systems (Dept. of Computer science)

Degree: Master of Science (M.Sc.)

August 2009 -Kongu engineering college (India) April 2013

Major : Mechatronics engineering Degree: Bachelor of Engineering (B.E)

May 2008 -AKT Academy Matriculation H.S.S (India)

March 2009 Major : Computer science Higher secondary school

Projects

April 2016

October 2015 – Master thesis - (Human robot communication):

Emotion detection from German text with word-embeddings

- Emotions are detected from the spoken text
- Feature vectors are generated using word embedding (word2vec & doc2vec) producing semantics preserving low dimensional vectors
- Project files are available at https://github.com/sivasuryas/emotion_detection

Research and Development project - (Human robot communication): May 2014 – Automatic speech recognition evaluation system

- Generic toolkit to evaluate multiple speech recognition engines, developed in java with GUI
- Java packages are modular and extendable
- Source code and executable are available at https://github.com/sivasurvas/asrEvaluationToolkit

July 2012 -**Bachelor thesis –** (Designing and production): March 2013

Design and analysis of planetary cover using FMEA & QFD

- Critical problems in axle assembly section of Caterpillar trucks is analyzed using quality control tools
- New fixture model is designed using PTC Creo for the planetary assembly problem



January 2015

Research interests

- Human Robot interaction Speech recognition systems, Natural language processing
- NLP Word embedding (word2vec & doc2vec), Sentiment analysis
- Machine learning Logistic regression, SVM, Neural networks.
- Data science Data visualization, Dimensionality reduction
- Mobile robotics Localization, Navigation, Mapping

Course projects

- eDiViDe VHDL programming in FPGA based wheeled robot to detect mines
- Computer vision Face recognition using OpenCV tools and PCA
- Control system Self balancing LEGO robot using PID controller

Skill sets

- Good programming knowledge in Java and Python
- Python libraries sklearn, nltk, gensim, matplotlib, bokeh, multiprocessing
- GUI programming in Java (Swing)
- VHDL programming in FPGA
- Modelling and simulation using PTC Creo and ANSYS
- Flexible to work in Windows or Linux (Ubuntu)
- Documentation coding in LaTeX

Languages

- Tamil (fluent) Mother tongue
- English (fluent)
- German (level B1)

Hobbies

- Playing chess
- Cooking

Bonn, Germany.

(Sivasurya Santhanam)

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