Satish Palaniappan

Curriculum Vitae

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Interests

Machine Learning, Deep Learning, Computer Vision, Natural Language Processing, Algorithm Design, Reinforcement Learning.

Educational Background

2012-2016 Sri Sivasubramaniya Nadar College of Engineering (SSN CE), Anna University,

B.E. Computer Science and Engineering, CGPA: 8.56/10.

2010-2012 TVS Matriculation Higher Secondary School (TVS M HSS),

12th Grade (Higher Secondary Certificate), Score: 98%.

Academic Research Experience

Dec,2015 - Research Assistant, Institute of Mathematical Sciences, Chennal.

Present Optical Character Recognition on Indus Scripts [link] [paper]

under Prof. Ronojoy Adhikari, Department of Physics

- o Recognize Indus script symbols from scans and photographs of ancient Harappan civilization artifacts.
- Techniques: Convolutional Neural Networks (CNN), GoogLeNet, Transfer Learning, and Selective Search.
- o Media Coverage: The Hindu, The Verge (small piece), Times of India, and SBS Radio Australia.
- Dec,2014 Research Intern, CARNEGIE MELLON UNIVERSITY (IPTSE WINTER SCHOOL).

Text Based Emotion Recognition System [link]

under Prof. Bhiksha Raj and Prof. Rita Singh, Department of Computer Science

- Classify any textual data, using histograms built based on word2vec word/phrase clusters, into one of the 7 chosen basic emotions.
- **Techniques:** Word2Vec, Latent Dirichlet Allocation (LDA), K-means, Support Vector Machines (SVM), Probabilistic N-Gram models, Multinomial Naive Bayes.

Industry Research Experience

Jun, 2016 - Software Engineer, QUBE CINEMA TECHNOLOGIES, INDIA.

Present under Rajesh Ramachandran, Chief Technology Officer & President

- o Projects:
 - Scalable **viewer-demographics mining engine**, that can extract information such as count, age, gender, and emotions of the movie watchers, from low-light images of a theatre's auditorium.
 - Real-time, adaptive, **resource allocation and optimization algorithm**, for making business decisions intelligently and maximizing profits.
 - Smart-bot for automatically syncing theatre databases across the globe, into one unified format.
- **Techniques and Tools:** CNNs with feedback-based learning, Semantic similarity models built over digital-cinema domain data, Camera Calibration, Amazon Web Services, Flask+uWSGI+Nginx servers.
- Algorithms: Knapsack Problem, Minimum Cost Flow (Transportation) Problem, Pruned Search Trees, Recursive and Linked Interval Trees.
- May, 2015 Data Scientist Intern, SERENDIO INC., INDIA.
 - Jul, 2015 under Ravi Condamoor, Chief Executive Officer
 - Projects:
 - Universal multi-domain **sentiment scorer** for text [link].
 - Topic composition modeling using hierarchical K-Means and semantic word clusters [link].
 - Internet slang text parser [link].
 - **Techniques and Tools:** Gensim, Tf-idf features, Bagging and Boosting, CMU ARK's Twokenize, Rake Keyword Extractor, Web Crawlers, etc.
 - Serendio Inc.'s campus ambassador at SSN CE.

Research Papers, Patents and Theses

- Feb, 2017 Paper titled, "Deep Learning the Indus Script", PLoS ONE (submitted), arXiv:1702.00523v1.
- Apr,2016 Undergraduate thesis titled, "Automated Scenario Description for Images", Anna University. [link]
- Apr,2015 Paper titled, "**Home Automation Systems A Study**", International Journal of Computer Applications (IJCA), Vol. 116 No.11, Reference ID: pxc3902601. [link]
 - Best paper award, SSN UG paper presentation event. 13 Citations [google scholar].
- Oct,2015 Patent filed, "Universally Compatible and Accessible, Software Controlled, Expandable Home Automation System, for Energy Conservation and the Differently-Abled", Reference ID: 5729/CHE/2015. [video report], [patent search link].
- Apr,2015 Paper titled, "**Automated Meter Reading System A Study**", International Journal of Computer Applications (IJCA), Vol. 116 No.18, Reference ID: pxc3902783. [link]
- Dec,2014 Poster presented, titled, "**Text Based Emotion Recognition System**", CMU-IPTSE Winter School, at NITK Surathkal. [link]

Projects

- Jun, 2015 Automated Scenario Description for Images, Undergraduate thesis, ANNA UNIVERSITY.
- Apr,2016 under Prof. Milton R.S., Department of Computer Science and Engg., SSN CE, [link], [thesis].
 - Harnessed object identification and scene classification techniques to automatically generate natural language descriptions of images.
- Sep,2014 Software Controlled Appliances for Energy Conservation and Differently Abled people,
- Jun,2015 Funded research project, SSN INNOVATION CENTER, [link].
 - Built a Raspberry Pi powered, adaptive and modular system, to provide planet-wide access to electronic appliances using software interfaces (mobile apps) via the Internet cloud. (Internet of Things)
- Mar,2015 Intelligent Food Resources Monitoring & Management system (PingMyFood The Food Network), Startup venture, SSN ENTREPRENEURSHIP DEVELOPMENT CELL, [link].
 - Built a social network for food sharing. It collaboratively mitigates food resource wastage by routing the surplus food to food deficit regions and also allows everyone to share food with each other.
 - Powered by an intelligent, cuisine, food, and chef based topic modeling and quality rating system.
- Feb,2015 Automated Scoring of YouTube videos from Pairwise Comparisons and Metadata based on Dec,2015 Degree of Funniness, Side project, [link].
 - Built a regression model, that scores YouTube videos based on their degree of funniness with just the non-video metadata such as the title, description, and comments.
 - Developed a heuristic for converting the pairwise comparisons into unified overall rankings across videos.
- Sep,2015 Market Segmentation based on Customer Activity, Business Analytics Hackathon, SSN SCHOOL OF ADVANCED CAREER EDUCATION, [link].
 - Developed a market segmentation algorithm by clustering human activity patterns tracked and predicted using smartphone data such as accelerometer & gyroscope readings.
- Dec,2013 **Regional Transport Office (RTO) Management System**, Software Development Engineer Internship, RAMCO SYSTEMS, INDIA, [link].
 - Worked on building and managing fail-safe redundant database systems.
 - Learned about Enterprise Resource Management (ERP) on cloud.

Awards and Achievements

- Merit Scholarship (Full) for Excellence in Academics, 1st Year, worth Rs.105,000, SSN CE.
- Microsoft Research certified, for proficiency in "Design and Analysis of Algorithms".
- Top 4 in the state and Top 100 across the country, Aspirations 2020 programming contest, Infosys.
- Industry Mentor at the Smart India Hackathon (world's largest hackathon), organized by the Government of India. (My team also won the 2^{nd} Runners-up position (Department of Posts)).
- Outstanding Student Organizer Award, SSN ACM Student Chapter.

- Young Achiever Award for Excellence in Academics, Tractors And Farm Equipments Ltd., India.
- All India Rank of 456 in the 14th National Science Olympiad.
- Rated as an excellent programmer in "C" by NIIT.

Talks

- Deep learning based OCR engine for the Indus script.
- Venues: Indian Deep Learning Initiative (IDLI) [slide deck] [video] [link], ThoughtWorks Geek Night [slide deck] [video] [link], ChennaiPy [link], Anthill Inside 2017 [proposal].
- Pokemon World and The Indus Valley Civilisation The Analogy.
- **Venues:** Faculty Development Program, AICTE SSN CE [slide deck], Qube Cinema Technologies Offsite 2017 slide deck [V1, V2]
- ML from a CV and NLP perspective, at Qube Cinema Technologies Offsite 2016 [slide deck].
- Python Hands-on, Two-day workshop, at ACM Student Chapter, SSN CE [link].

Open Source Contributions

Diskoveror Text analytics package.

- Developed the Topic Modeling and Sentiment Analysis modules in Python. [link]
- Interfaced the Python and existing Java code bases via Facebook's Thrift API. [link]
- RealImage Algorithm for territorial restriction of film distribution rights, Challenge 2016.
 - Implemented using hash maps, trees, and bit indexes with constant time lookup. [link]

Keras Deep Learning library for Python.

• Implemented random shear data augmentation technique as a part of the CNN's training pipeline. [link]

Gensim Topic modeling library for Python.

• Ported the phrase vector representation technique of word2vec word vectors, from C to Python. [link]

Technical Skills

Languages Python, Java, C, C++, VB.Net, R

Libraries CAFFE, TENSORFLOW, KERAS, OPENCV, Scikit-Learn, NLTK

Others Linux, Android SDK, Git, LATEX, Docker, Adobe Photoshop

Professional Affiliations

2014 - 2016 Association for Computing Machinery (ACM), Student Chapter, SSN CE.

 \circ Roles: Chairman (2015 to 2016), Treasurer and Tech Lead (2014 to 2015)

2014 - 2015 Google Student Club (GSC), Tech Lead, SSN CE.

2015 - 2016 Indian Society for Technical Education (ISTE), Vice President, Student Chapter, SSN CE.

2015 - 2016 Placement Cell, Student Placement Coordinator, Computer Science Department, SSN CE.

Standardized Tests

GRE Score: **324** / 340

- Quantitative: 169/170, Verbal: 155/170.

TOEFL Score: **116** / 120

- Reading: 29/30, Listening: 30/30, Speaking: 28/30, Writing: 29/30.

Massive Open Online Courses

Machine Learning
Stanford Prof. Andrew Ng
Coursera

Natural Language Processing Prof. Daniel Jurafsky Coursera CNN for Visual Recognition Dr. Andrej Karpathy CS231n