Satish Palaniappan

Curriculum Vitae

© +91 9488515784 ⊠ tpsatish95@gmail.com tpsatish95 in satishpalaniappan

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, CHENNAI, INDIA.

Present Optical Character Recognition on Indus Scripts [link] under Prof. Ronojoy Adhikari, Department of Physics

- To recognize Indus script symbols from scans and photographs of ancient Harappan civilization artifacts.
- o Techniques: Convolutional Neural Networks (CNN), GoogLeNet, Selective Search, and Transfer Learning.
- This work got featured in *The Hindu*, *The Verge* (small piece), *Times of India*, and *SBS Radio Australia*.
- Dec, 2014 **Research Intern**, *IPTSE Winter School*, CARNEGIE MELLON UNIVERSITY, at NIT Surathkal. Text Based Emotion Recognition System [link]

- under Prof. Bhiksha Raj, Department of Computer Science
- Classify any textual data, using histograms of word2vec word/phrase clusters, into the 7 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, CHENNAI, INDIA.

- Present Projects:
 - Scalable, **deep-learned**, **viewer-demographics mining** (count, age, gender, and emotions of the movie watchers), from low-light images of a theatre's auditorium.
 - Real-time, adaptive, partner **selection algorithm** for businesses.
 - Intelligent bot for syncing theatre databases around the globe into a unified format.
 - Video super resolution of a movie-clipping by up to four times, with minimal loss in clarity.
 - o Techniques and Tools: CNN with master-child model and human-feedback-based learning, Knapsack Problem, Minimum Cost Flow Problem (Transportation Problem), Pruned Search Trees, Linked and Recursive Interval Trees, Generative Adversarial Networks (GAN), Camera Calibration, Amazon Web Services, and Flask+uWSGI+Nginx servers.
- May, 2015 Data Scientist Intern, SERENDIO INC., CHENNAI, INDIA.

- Jul,2015 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].
 - o Techniques and Tools: Gensim, Tf-idf features, Bagging and Boosting, CMU ARK's Twokenize, Rake -Keyword Extractor, Web Crawlers, etc.
 - Open Source Community Manager Intern, at Serendio Labs, the open source division of Serendio Inc.
 - Serendio Inc.'s campus ambassador at SSN CE.

Projects

- Jun, 2015 Automated Scenario Description for Images, Undergraduate thesis, ANNA UNIVERSITY.
- Apr,2016 under Prof. Milton R.S., Department of Computer Science, SSN CE, [link].
 - Harnessed object identification and scene classification techniques to automatically generate natural language descriptions of images.
- Feb,2015 Automated Scoring of YouTube videos from Pairwise Comparisons and Metadata based on
- Dec,2015 **Degree of Funniness**, Side project, [link].
 - o Developed a ranking heuristic based on incomplete pairwise user preferences, using numeric video metadata.
 - Built a model using Support Vector Regressor and word vector representations to score videos based on textual metadata.
- Mar,2015 Intelligent Food Resources Monitoring & Management system (PingMyFood The Food Network), Startup venture, SSN ENTREPRENEURSHIP DEVELOPMENT CELL, [link].
 - Built a social network for sharing food, that collaboratively mitigates food resource wastage by routing the surplus food to food deficit regions and also allows anyone to share food with each other.
 - o Coupled with an intelligent, cuisine and chef based, topic modeling and quality rating system.
- 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 system to provide planet-wide access to electronic appliances using software interfaces (mobile apps) via the internet cloud (Internet of Things).
- Sep,2015 Market Segmentation based on Local Customer Activity, Business Analytics Hackathon, SSN SCHOOL OF ADVANCED CAREER EDUCATION, [link].
 - Developed a market segmentation algorithm by clustering human activity patterns tracked using smartphone data such as the 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.

Research Papers and Patents

- Feb,2017 Research paper titled "**Deep Learning the Indus Script**", arXiv:1702.00523v1 preprint. [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 at the SSN UG paper presentation event and has 12 citations [Google Scholar].
- Oct,2015 Patent filed under the title "Universally Compatible and Accessible, Software Controlled, Expandable Home Automation System, for Energy Conservation and the Differently-Abled", Reference ID: 5729/CHE/2015. [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 NIT Surathkal. [link]

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 Indus Valley Civilisation The Analogy, at 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 Python and Java code bases with 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 O(1) lookup time complexity. [link]

Keras Deep Learning library for Python.

o Implemented random shear image data augmentation to manipulate data while training CNNs. [link]

Gensim Topic modeling library for Python.

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

Awards and Achievements

- Mentored and advised a tech startup that digitizes hardware inventory management in post offices and makes it more intelligent, we were the 2^{nd} Runners-up in Smart India Hackathon (Dept. of Posts), organized and incubated by the Government of India.
- 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.
- Merit Scholarship for the 1st academic year, worth Rs.105,000, SSN CE.
- Young Achiever Award for Excellence in Academics, Tractor And Farm Equipment Ltd., India.
- Outstanding Student Organizer Award, SSN ACM Student Chapter.
- All India Rank 456 in 14th National Science Olympiad.
- Rated as an excellent programmer in "C" by NIIT.

Technical Skills

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

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

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

Professional Activities

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

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

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

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

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

Massive Open Online Courses

Machine Learning
Stanford Prof. Andrew Ng
Coursera

Prof. Daniel Jurafsky Coursera

Natural Language Processing

CNN for Visual Recognition Dr. Andrej Karpathy CS231n