3215 N.Charles Street, Apt. 409 Baltimore, MD 21218.

Satish Palaniappan

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Education

Masters in Computer Science

Johns Hopkins University

May 2020 (Expected)

- Course Assistant for Object-Oriented Software Engineering
- Coursework: Machine Learning: Deep Learning, Probabilistic Models of the Visual Cortex, Neuro Data Design.

Bachelors in Computer Science

Anna University

May 2016

- Thesis: Automated Scenario Description for Images (built an image captioning algorithm using deep learning)
- Scores: CGPA: 8.56/10, GRE: 324/340 (Quant: 169/170), TOEFL: 116/120

Experience

Software Engineer

Qube Cinema Technologies

Jun 2016 - May 2018

iCount, Dispatcher & Theatre-sync Bot

Manager: Rajesh Ramachandran (CTO)

- Designed and developed a scalable viewer-demographics mining engine, using Convolutional Neural Networks, that can extract information such as count, age, and gender of the movie watchers from low-light images of a theatre's auditorium. The resulting deep-learned model had an accuracy of 99%.
- Architected and built a real-time resource allocation and optimization algorithm for making logistical business decisions intelligently and maximizing profits, based on Minimum Cost Flow (Transportation) Problem and Pruned Search Trees.
- Developed a bot for automatically syncing theatre databases across the globe, into one unified format, using Word2Vec.

Research Assistant

Institute of Mathematical Sciences

Dec 2015 - Dec 2017

Optical Character Recognition on Indus Scripts

Advisor: Prof. Ronojoy Adhikari

- Architected and implemented a deep-learned Optical Character Recognition engine, that can recognize the 417+ Indus script symbols, from images of ancient Harappan civilization artifacts. This was built based on GoogLeNet, Transfer Learning, and Selective Search, and it classifies the most frequent symbol - the Jar sign, with an accuracy of 92%.
- Published this work as a research paper titled "Deep Learning the Indus Script", arXiv:1702.00523v1.
- Media Coverage: The Verge, The Hindu, Times of India, and SBS Radio Australia.

Data Scientist - Intern

Serendio Inc.

May 2015 - Jul 2015

DisKoveror - Text Analytics

Manager: Ravi Condamoor (CEO)

- Implemented a universal multi-domain sentiment scorer for text, that supports 36 domains and has an accuracy of 90%.
- Engineered a topic modeling algorithm using hierarchical K-Means and semantic word clusters, with an accuracy of 80%.
- Designed an internet-slang text parser that normalizes 6 different artifacts ranging from acronyms to emoticons.
- Serendio's Campus Ambassador at Sri Sivasubramaniya Nadar College of Engg. (SSN CE, affiliated to Anna University).

Research Intern

Carnegie Mellon University

Nov 2014 - Dec 2014

Text-based Emotion Recognition System

Advisors: Prof. Bhiksha Raj & Prof. Rita Singh

• Built a classification model for assigning emotion labels to text data, using histograms built over Word2Vec word/phrase clusters. This model can classify the 7 basic emotions, with an accuracy of 90.9%.

Projects

- Distributed Panorama Construction of High-Resolution UAV Images Using Public Compute Nodes: Developed for the Indian Space Research Organization as a part of the Smart India Hackathon 2018. Our team won the 1st place and a cash award of Rs.1,00,000, in this nation-wide hackathon. This was covered by *The Hindu* and *Times of India*.
- Universally Compatible and Accessible, Software Controlled, Expandable Home Automation System, for Energy Conservation and the Differently-Abled: This research project was funded by the SSN Innovation Center and published as a paper titled: "Home Automation Systems A Study" in IJCA (cited 35 times). Indian Patent Ref. ID: 5729/CHE/2015.

Awards & Leadership

- 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".
- Industry Mentor for 2 consecutive years at the Smart India Hackathon (world's largest), Government of India.
- Chairman (2015-16), Treasurer & Tech Lead (2014-15), Association for Computing Machinery (ACM), SSN CE.
- Outstanding Student Organizer Award (2016), ACM Student Chapter, SSN CE.

Skills

- Languages: Python, Java, C, C++, R, VB.Net
- Others: Caffe, TensorFlow, Keras, OpenCV, Scikit-Learn, Gensim, NLTK, Flask, AWS, Git, Docker, Linux, Android.