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(440) 622-1087 apaul@u.northwestern.edu| www.arindampaul.me|linkedin.com/in/arndmpaul/

Summary

Computer Scientist working in Machine Learning with 8+ years research experience seeking full-time

Education

Northwestern University, Evanston, Illinois USA Jul '19 Ph.D. Candidate, Computer Engineering (expected) Sep '14 Master of Science, Computer Science

Birla Institute of Technology & Science, Pilani, Rajasthan India

Master of Engineering (with Honors), Software Systems May '12 Bachelor of Engineering (with Honors), Chemical Engineering Dec '09

Programming SKILLS

Proficient: Python, Keras, Scikit-Learn, Tensorflow, Selenium, OpenCV, PySpark Familiar: R, MATLAB, C, C++, Java, SQL, weka, Javascript, HTML, CSS

Select Professional Experience

Projects

Data Science Intern, Northwestern Mutual, Milwaukee, Wisconsin

♦ Developed distributed image to text conversion algorithms from scanned questionnaires

♦ Designed a noise reduction algorithm to denoise scanned and photocopied questionnaires

Research Intern, Boeing Cybersecurity (Narus), Sunnyvale, California

♦ Generated synthetic profiles with different demographic features for comparing ads across profiles

♦ Developed a machine learning model for predicting user demographics and interests from ads

Select Research Assistant, Northwestern University, Evanston, Illinois Research

2012 -

Jun - Aug 2018

Jun - Sep 2013

• Deep Learning-based Predictive Model for Additive Manufacturing (Tensorflow, Keras)

♦ Created time series models for temporal analysis of heat flux data

- ♦ Investigated Recurrent Neural Network models to predict point-wise temperature information for accelerating additive manufacturing simulations
- Solar Cell Efficiency Prediction using Molecular Fingerprints (Tensorflow, Scikit Learn)
 - ♦ Developed a multi-input input neural network architecture by merging different molecular representations as inputs for predicting chemical properties that outperformed other state-of-the-art models
 - ♦ Designed Deep Neural Network and Random Forest models for predicting power conversion efficiency of solar cells using chemical fingerprints, and achieved mean square percentage error between 1.5-2
- Ensemble Learning-based Guided Optimization for Aircraft Design (MATLAB, Python)
 - ♦ Created intelligent sampling algorithms to explore the constrained search space for candidate microstructures (constrained non-convex optimization problem)
 - ♦ Achieved 100x more solutions compared to state-of-the-art methods that can accelerate the designto-experiment life-cycle
- Convolutional Neural Nets for Thematic Image Classification in Pinterest (Keras, Theano)
 - ♦ Harnessed Association Rule Mining for thematic label curation
 - ♦ Developed ConvNet Models for hierarchical classification that led to automated image categorization based on themes
- Classification of Anonymous Posts using Urban Dictionary (Scikit Learn, Tensorflow)
 - ♦ Generated vectorizer models using Word2vec trained on crowd-sourced (Urban Dictionary) & psycholingual (LIWC) dictionaries(Gensim)
 - ♦ Attained prediction accuracy of 79.8 % and 78.1 % using LSTMs (using transfer learning) and ensemble models respectively

Select Teaching & Leadership

President/Vice-President/Treasurer, Northwestern Toastmasters

Sep '15 -

- ♦ Lead the Northwestern chapter of Toastmasters; over 30 graduate students, post doctoral fellows from 10 departments
- ♦ Organized 1.5 hour weekly meetings to improve student public speaking skills

Teaching Assistant & Guest Lecturer, Northwestern University

Jan '14- Jun '17

♦ Prepared and delivered weekly lectures for multiple CS courses (Data Structures, Social Media Mining, Intro to Python) to 20-50 students

FELLOWSHIPS

McCormick Dean's Commendation Fellowship '18 Spring Predictive Science and Engineering Design Fellowship '16-'17 Segal Design Fellowship '14-'15 '12-'13 Walter P. Murphy Fellowship

Select Publications (3 of 14)

"Transfer Learning Using Ensemble Neural Nets for Organic Solar Cell Screening", International Joint Conference of Neural Networks, 2019

"CheMixNet: Mixed DNN Architectures for Predicting Chemical Properties using Multiple Molecular Representations", NeurIPS, 2018

"ElemNet: Deep Learning the Chemistry of Materials From Only Elemental Composition", Nature Scientific Reports, 2018