Amlaan Bhoi

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EDUCATION

University of Illinois at Chicago

Chicago, IL

Master of Science (M.S.) in Computer Science; GPA: 3.80/4.0

Expected May 2019

- o Advisor: Prof Xinhua Zhang
- Relevant Coursework: Advanced Machine Learning, Applied Artificial Intelligence, Data Mining & Text Mining, Introduction to Data Science, Virtual & Augmented Reality

Amity University

Noida, India

Bachelor of Technology (B.Tech) in Computer Science and Engineering; GPA: 3.31/4.0

July 2013 - May 2017

- o Advisor: Dr Sushil Kumar
- **Relevant Coursework**: Pattern Recognition, Artificial Intelligence, Analysis & Design of Algorithms, Data Structures, Graph Theory, Operating Systems, Advanced Java Programming, Compiler Construction

EXPERIENCE

CCC Information Services

Chicago, IL

R&D Intern (Computer Vision)

May 2018 - Present

- **TagNet 1.0**: Designed and trained a custom convolutional network architecture for detecting 16 different views of a car with an average F1-score of 0.95 on a dataset of 60k images.
- TvR 1.2 (Total Loss vs Repairable): Trained an ensemble of InceptionResNetv2, MobileNetv2, and Xception architectures on 500k automobile images with 94.7% accuracy and average inference time of 250 ms per image.

Reliance Communications

Navi Mumbai, India

Intern

May 2016 - July 2016

- **Architecture Node Maintenance**: Reduced node maintenance costs of network infrastructure by 25% by implementing A* search algorithm on vulnerable nodes.
- **Internet of Things**: Created IoT case studies to reduce company infrastructure costs up to 40% as measured by finance department by developing 3 case studies with on-site device implementation design.

OSSCube Solutions

Noida, India

Software Engineer Intern

May 2015 - July 2015

- **Squeek iOS Twitter Application**: Developed iOS Twitter client using REST and Fabric SDK to authenticate user, parse JSON data, and create and show appropriate and customized views to user.
- **Objective-C Data Structure Libraries**: Created custom data modal libraries in Objective-C for future use and reduce overhead by 35%.

Projects

- Optical Character Recognition using Conditional Random Fields (Python, Numpy, Tensorflow):
 - Achieved 84% letter-wise accuracy with CRF implementation in $O(m|\mathcal{Y}|^2)$ complexity.
 - o Wrote parallel implementation using PETSc and Tao (LBFGS optimizer) and achieved 77.1% letter-wise accuracy.
- Aspect-based Sentiment Analysis (Python, C++, Numpy, Tensorflow): Achieved 78.66% accuracy, 0.69 F-1 score with Deep Memory Networks (MemNet) on SemEval 2014 dataset.
- Alethea (Python, Javascript, Keras, Tensorflow, React):
 - Achieved 81.9% sentiment analysis accuracy using Multiplicative LSTMs on Yelp Reviews dataset.
 - Achieved 91.3% accuracy predicting types of robberies occuring in Chicago for the Summer of 2018 based on previous crime and weather datasets.
- **Lifeguard.io** (**Python**, **Microsoft CNTK**, **OpenCV**): Trained a 3D-CNN object detection CNTK model to detect drowning people in swimming pool videos with 56% accuracy.
- Otto Group Product Classification Challenge using Stacked Generalization (Python, Scikit-Learn, XGBoost, Keras): Used GridSearchCV to tune XGBoost parameters on Google Cloud Platform (1.27 million fits) and used 8 models in stacked generalization architecture to achieve 0.43 multi-class log loss.
- **ARYouThereYet** (Swift, ARKit, Google Maps SDK): Created an AR application using Google Maps and Mapbox live data with dynamically generated AR location nodes and navigation view to destination.

PAPERS

- Majumdar, Somshubra, Amlaan Bhoi, and Ganesh Jagadeesan. "A Comprehensive Comparison between Neural Style Transfer and Universal Style Transfer." arXiv preprint arXiv:1806.00868 (2018). [PDF]
- Bhoi, Amlaan, and Sandeep Joshi. "Various Approaches to Aspect-based Sentiment Analysis." arXiv preprint arXiv:1805.01984 (2018). [PDF]

ACTIVITIES & ACHIEVEMENTS

- CVPR 2018: Presented a poster on Tiramisu DenseNet Architecture for Precise Segmentation at Intel AI Booth
- Intel AI Student Ambassador: Shared research on Artificial Intelligence, Machine Learning, & Deep Learning on Intel DevMesh
- Best Microsoft Hack HackHarvard 2017: 1st out of 220 teams
- Google Games: Campus Edition 2016 UIC: 16th out of 50 teams
- Best in Technical Innovation Amity University: 1st out of 800 students
- ACM Amity Student Chapter Amity University: Vice-chair (Jan 2015 September 2017)

TECHNICAL SKILLS

- Languages: Python (proficient), Java (proficient), C++ (proficient), SQL (proficient), C (familiar), Swift (familiar)
- Frameworks: Tensorflow, Keras, PyTorch, Scikit-Learn, OpenCV