Amlaan Bhoi

amlaanb@gmail.com | @amlaanb | LinkedIn

Education

University of Illinois at Chicago

Chicago, IL

M.S. in Computer Science; GPA: 3.85/4.0

Aug 2017 - May 2019

- o Thesis: Invariant Kernels for Few-shot Learning (Advisor: Xinhua Zhang)
- o Focus: Computer vision, machine learning, optimization
- o Relevant Coursework: Advanced Machine Learning, Data Mining & Text Mining, Applied Artificial Intelligence, Al Applications: Innovation & Entrepreneurship, Introduction to Data Science

Amity University

Noida, India

B. Tech. in Computer Science & Engineering; GPA: 3.32/4.0 (8.28/10.0)

Jul 2013 - May 2017

Experience

Amazon.com Inc.

Seattle, WA

Applied Scientist (L4)

Jan 2020 - Present

o Working on computer vision and natural language processing systems in the WW Returns, ReCommerce & Sustainability org.

CCC Information Services

Chicago, IL

Senior Data Scientist, Computer Vision

Jun 2019 - Jan 2020

- Developed novel multi-spectral image representation using mask blending resulting from multiple image segmentation models to generate features for repair/replace operation decision classification resulting in 35% increase in recall at 90% precision (in production).
- Developed, scaled, and deployed multi-stage data generation, model training, testing, and deployment DAGs on Apache Airflow to automate model life-cycle development.
- Implemented custom convolutional neural network encoder based few-shot learning algorithm in PyTorch for damage type categorization resulting in 85% F-1 score compared to 10% manual decision baseline.
- Promoted code reviews, best code quality practices, and ML version control. Organized research seminars and TA-ed for internal Advanced Computer Vision class.

R&D Intern, Computer Vision

May 2018 - May 2019

- Implemented and trained convolutional neural network model in TensorFlow to classify views of automobile with 97% average F-1 score (in production). Also worked on freezing the model, writing production code, and writing framework for collecting metrics real-time.
- Implemented and trained ensemble of convolutional neural network architectures in TensorFlow for total loss or repairable decision classification with 92% F-1 score (in production).
- Designed a shallow convolutional neural network in TensorFlow to classify image orientation in absence of EXIF data with 99% F-1 score. In addition, changed the problem to a regression problem and trained a model to predict the angle of rotation.

Reliance Communications

Navi Mumbai, India

Software Engineer Intern

May 2016 - Aug 2016

o Implemented scalable Dijkstra's algorithm in Java on 10K+ network nodes to find shortest path for signal propagation resulting in 25% reduction in repair costs.

OSSCube

Noida, India

Software Engineer Intern

May 2015 - Aug 2015

 Designed, developed, and released iOS Twitter client using Fabric SDK to search, stream, and itemize tweets. Used Objective-C on XCode and Firebase for development.

Projects

• OCR using Conditional Random Fields (Python, C++, NumPy):

- \circ Implemented a CRF in $\mathcal{O}(mn^2)$ time complexity to achieve 84% letter-wise accuracy on Upenn OCR dataset.
- o Implemented OpenMPI CRF using PETSc and Tao to achieve 77.1% letter-wise accuracy with near linear speed-up.
- o Benchmarked against SVM-MC and SVM-Struct with robustness to adversarial attacks.
- ARYouThereYet (Swift): Designed and developed an iOS ARKit application for navigation, search, and visualization of POI.
- Aspect-based Sentiment Analysis (Python, TensorFlow): Implemented Deep Memory Networks to achieve 77.66% accuracy and 69% F1-score on SemEval 2014 dataset.
- Iris Speech to Code (Python, Microsoft Azure): Trained an intent classification model to classify 15+ commands to translate natural speech commands to legible text.
- Al Lifeguard (Python, Microsoft Azure): Trained a CNN-LSTM model on Microsoft Azure for classification of drowning people in swimming pools with 72% F1-score.

Awards & Scholarship

- Awarded Outstanding Thesis Award (out of all theses) at University of Illinois at Chicago during Spring 2019.
- Reviewer for Computational Intelligence Wiley.
- Presented poster on Tiramisu Densenet Architecture for Precise Segmentation for Intel AI at CVPR 2018.
- Selected as Intel Al Student Ambassador (only 150 students) to research, publish, and share work on machine learning.
- Won Best Microsoft Hack (out of 220 teams) at HackHarvard 2017.
- Placed 16/50 teams at Google Games: Campus Edition 2017 at UIC.
- Won Best Technical Innovation award (out of 800 students) at Amity University Convocation 2017.
- Elected as Vice-Chair for ACM Amity Student Chapter (out of 800 students) at Amity University.

Preprints

- Bhoi, Amlaan. "Monocular depth estimation: A survey." arXiv preprint arXiv:1901.09402 (2019).
- Bhoi, Amlaan. "Spatio-temporal Action Recognition: A Survey." arXiv preprint arXiv:1901.09403 (2019).
- Majumdar, Somshubra, **Amlaan Bhoi**, and Ganesh Jagadeesan. "A comprehensive comparison between neural style transfer and universal style transfer." *arXiv preprint arXiv:1806.00868* (2018).
- Bhoi, Amlaan, and Sandeep Joshi. "Various Approaches to Aspect-based Sentiment Analysis." arXiv preprint arXiv:1805.01984 (2018).
- Bhoi, Amlaan. Invariant Kernels for Few-shot Learning. Diss. 2019.

Skills

- Languages: Python, C++, SQL, UNIX Scripting
- Technologies: PyTorch, TensorFlow, Scikit-Learn, NumPy, Pandas, OpenCV, Docker, Apache Airflow, AWS SageMaker
- Databases: Amazon Redshift, MySQL, MongoDB