

# Amlaan Bhoi

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1720 S Michigan Ave, Chicago, IL

## EDUCATION

### University of Illinois at Chicago

Master of Science in Computer Science; GPA: 3.83/4.0

Chicago, IL

Expected May 2019

**Thesis:** Invariant Kernels for Few-shot Learning

**Relevant Coursework:** Advanced Machine Learning, Advanced Database Management Systems, Applied Artificial Intelligence, AI: Innovation & Entrepreneurship, Data Mining & Text Mining, Introduction to Data Science

### Amity University

Bachelor of Technology in Computer Science & Engineering; GPA: 3.32 (8.28/10.0)

New Delhi, India

Aug 2013 - May 2017

## SKILLS

- **Languages:** Python, C++, SQL, Java, Swift
- **Technologies:** GCP, AWS, GitHub, GitLab, Docker
- **Libraries:** TensorFlow, PyTorch, Keras, Scikit-Learn, Numpy, Pandas, Spark, Jupyter, OpenCV, PIL, OpenCL, OpenGL, CUDA

## EXPERIENCE

### CCC Information Services

Chicago, IL

R&D Engineer Intern (Machine Learning)

May 2018 - Present

- **RotNet:** Designed and trained a shallow CNN to classify rotated images. Achieved F1-score of 0.99 on test set of 1M+ images
- **TagNet:** A computer vision model to classify views of automobile images
  - \* Implemented an expectation maximization algorithm to sample and classify images from 6M+ unlabeled images to prepare a clean dataset of 100K+ images for training
  - \* Designed and trained a low-complexity CNN to classify 20+ views of automobile images resulting in 30% improvement in F1-score compared to SVM model
  - \* Reduced model complexity and size by 40% by freezing model and performing post-training quantization
- **TVR:** A computer vision model to determine if image is total loss or repairable
  - \* Trained ensemble of CNN architectures on 1M+ automobile images to classify vehicles as total loss or repairable resulting in 25% higher weighted F1-score and 60% decrease in model size compared to older iteration
  - \* Incorporated first notice of loss information using NLP to increase F1-score by 10%

### Reliance Communications

Mumbai, India

Software Engineer Intern

May 2016 - Aug 2016

- **Optimal Node Search:** Implemented Dijkstra's algorithm on 10K+ network nodes to find shortest path for signal propagation resulting in 25% reduction in costs

### OSSCube

New Delhi, India

Software Engineer Intern

May 2015 - Aug 2015

- **Squeek Twitter iOS:** Designed and developed Twitter client using Fabric SDK

## PROJECTS

- **OCR using Conditional Random Fields:** A probabilistic graphical model for sequential character recognition
  - Implemented a CRF in  $O(m|\mathcal{Y}|^2)$  time to achieve a 84% letter-wise accuracy on UPenn OCR dataset
  - Implemented OpenMPI CRF using PETSc and Tao to achieve 77.1% letter-wise accuracy
- **ARYouThereYet:** An augmented reality application developed on ARKit with dynamic AR nodes
- **Aspect-based Sentiment Analysis:** Implemented Deep Memory Networks to achieve 78.66% accuracy, 0.69 F1-score on SemEval 2014 dataset
- **Iris Speech to Code:** A natural speech to code converter for aiding programmers with disabilities
  - Trained an intent classification model in Microsoft Luis to classify 15+ classes or commands
  - Implemented a message passing protocol using RabbitMQ to broker messages between Google API, ElectronJS, and VS Code
- **AI Lifeguard:** Trained a 3D-CNN model on Microsoft Azure for action localization on drowning people in swimming pools. Achieved mean IOU score of 0.45

## ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Presented poster on *Tiramisu DenseNet Architecture for Precise Segmentation* for Intel AI at **CVPR 2018**
- Selected as an **Intel AI Student Ambassador** (only 150 students) to research, publish, and share work on machine learning and deep learning
- Won *Best Microsoft Hack* out of 220 teams at **HackHarvard 2017**
- Placed 16/50 at Google Games: Campus Edition 2017 at UIC
- Won *Best Technical Innovation* award (out of 800 students) at **Amity University Convocation 2017**
- Elected as a *Vice-Chair* for **ACM Amity Student Chapter** out of 800 students at Amity University based on high-achieving and technically strong undergraduate students