# Akshay Bhatia

# RESEARCH INTERESTS

Natural language processing, Semi-supervised learning, Computer vision, Dataless classification

#### EDUCATION

## Jaypee Institute of Information Technology

Noida, India

B. Tech, Electronics and Communication

July. 2014 - June 2018

**Project**: Real-time control of Zigbee for Smart Shopping System using RFID

## Work Experience

Knorex Pte. Ltd.

April 2019 - Present

Pune, India

Research Scientist - NLP Supervisor: Jin Yiping

- Worked on training and evaluating text classifiers for Knorex XPO's and Knorex KAIROS's Brand Safety and Contextual targeting offerings, thereby improving the CTR on an average marketing campaign by up to 12%.
- Responsible for the end-to-end development cycle of Sentinel, an Active Learning platform to build text classifiers without any labeled data. A working manuscript is available below.
- Applied Transformer models for the task of automatically generating high quality advertising messages and slogans for Dynamic creative optimization.
- Supported several production ad-hoc features such as Keyword Extraction and Search Similarity for User-Defined Custom Segments for Contextual Targeting

CampK12

May 2018 - Dec. 2018

Gurugram, India

Machine Learning Developer Intern

Supervisor: Anshul Bhagi

- Implemented a real-time object detection and on-device scene classification model for K12 language learning Lingolens. Trained a custom YOLO model to detect ~150 objects with an mAP of 67%.
- Subsequently optimized the on-device detection and classification inference speeds by 19% with only 6% performance degradation compared to SoTA methods such as RetinaNet and SSD.
- Worked on an automatic question tagger system for the peer to peer question answering forum for the CampK12's Generation Blockchain 2018 Summit.
- Explored the domain of Machine-assisted Assignment Grading and experimented with applying variations of neural language models and other embedding techniques to the task of Automatic Essay Scoring.

## Spikeway Technologies Pvt. Ltd.

May 2017 - July 2017

Noida, India

Machine Learning Intern

Supervisor: Praveen Kumar

- Led a 3 member team for the development and deployment of a ML-based Book Genre Classification system to classify books into their genres, based entirely on its title, without knowledge of author and origin.
- Directly collaborated and worked with the backend team on the prototype of a News Article Authorship Plagiarism Checker.

#### Publications

Iterative Seed Word Selection for Weakly-Supervised Text Classification with Bayesian Error Estimation Jin Yiping, Akshay Bhatia

EACL 2021(Under Review)

## MANUSCRIPTS

Sentinel: In-House Active Learning Platform

Akshay Bhatia, Jin Yiping, Vishakha Kadam, Tho Nguyen

 $Paper(In\ progress),\ 2020$ 

#### **Road Network Extraction**

August 2018

Movehack Global Mobility Hackathon 2018

- A road network segmentation and extraction system using high resolution satellite imagery for reliable and low cost terrain monitoring and infrastructure quality assessment.
- Implemented and trained the U-Net architecture on the Mnih Massachusetts road dataset.
- Optimized the trained model for real-time applications with final inference speed of only 0.28 seconds on Tesla K80 GPU achieving a mask accuracy of 95% and a dice score of 65% on the validation set.

#### LingoLens

Aug. 2018 - Dec. 2018

@CampK12 under Anshul Bhagi

- A multilingual language learning app for K12 students providing translations and transliterations for indoor and outdoor objects in over 20 languages.
- Implemented, trained, and deployed the scene classification model as Tensorflow Lite model supported using TFServing for on-device inference and the Object Detection model as a web API on AWS.

#### **Book Genre Classification**

June 2017 - July 2017

@Spikeway Technologies Pvt. Ltd. under Praveen Kumar - Live Demo

- A system to predict the genre of the book given the title of a book.
- Improved upon the TFIDF and LR baselines by training a LSTM using pre-trained word2vec embeddings resulting a P/R/F1 score of 0.63/0.66/0.64.
- Deployed the trained models as a simple Flask API in a Kubernetes K8 cluster environment for a US-based client.

## Cardiac Arrhythmia ML

May 2017 - June 2017

@Udacity Machine Learning Engineer Nanodegree - Capstone Project

- A model to predict Cardiac Arrhythmia i.e. whether a patient has a "normal" or a "abnormal" heartbeat from their phonocardiogram (PCG) or heartbeat recordings.
- Implemented and trained VGG16 a Deep Convolutional Neural Network by converting each heart sound recording(PCG) to a spectrogram image.
- Achieved an accuracy score of 66% on the 2016 PhysioNet/CinC Challenge evaluation set.

#### TravelCamp

Nov. 2016 - Dec. 2016

Submission for IMAD 2016 - Live Demo

- A social blog/profile web app developed for IMAD 2016.
- The web app follows RESTful approach for CRUD operations and was deployed using Heroku.
- Backend frameworks used: NodeJS, ExpressJS, MongoDB, PassportJS.

#### Relevant Coursework

## Certified MOOCs

- Machine Learning Engineer Nanodegree Udacity
- Deep Learning Foundations Nanodegree Udacity
- Machine Learning by Stanford University Coursera
- Introduction to Modern Application Development Hasura/IIT-Madras/NPTEL

**Other Coursework**: Object Oriented Systems and Programming, Data Analysis using R, Unix Programming, Data Structure and Algorithms

#### Other Achievements and Extra-Curricular Activities

- Awarded the Hasura product development fellowship as one of the course toppers of IMAD 2016 by Hasura/IIT-Madras.
- Selected as a Fast.ai International Fellow 2018 for Cutting Edge Deep Learning For Coders, Part 2.
- Conducted multiple meetups and Knowledge Sharing Sessions'(KSS) for Research & Engineering teams across Knorex Pte. Ltd. on broad domains including BERT, Active Learning, Probabilistic Programming.
- Co-developed, co-designed, and co-instructed CampK12's first AI & Machine Learning course over a period of 6 weeks to 15 K12 students.
- Assisted and worked with multiple clients and B2B businesses at Spikeway Technologies Pvt. Ltd. to leverage ML solutions with their products including Recommendation engines, Content Discovery, Customer Segmentation, etc.
- Worked as Internshala Student Partner; hosted and managed multiple activities and workshops across college
  premises to inculcate internship culture, resulting in 70 first and second-year students applying to internships through
  Internshala platform.

# TECHNICAL SKILLS

Languages: Java, Python, JavaScript, R

Frameworks: PyTorch, FastAI, OpenCV, NumPy, Scikit-learn

Developer Tools: Git, AWS, Docker

Others: PyTest, NodeJS, Flask, Latex, MongoDB

## References

## Prof. Ravinder Ahuja

Assistant Professor, Computer Science & Engineering, Galgotias University, Noida, India(Previous: Professor, CSE, JIIT)

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## Jin Yiping

Senior Research Scientist, Knorex Pte. Ltd., Bangkok, Thailand

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# Anshul Bhagi

CEO & Co-Founder, CampK12, Gurugram, India

<sup>\*\*</sup> Links in blue are hyperlinks