Akshay Bhatia

③ akshaybhatia10.github.io | ⋈ akshay.bhatia@knorex.com | ♠ akshaybhatia10 | ☎ Google Scholar

RESEARCH INTERESTS

Natural Language Processing, Semi-supervised Learning, Text Generation, Text Style Transfer, Natural Language Inference

EDUCATION

Jaypee Institute of Information Technology

Noida, India

B. Tech, Electronics & Communication Engineering

July. 2014 - June 2018

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

Advisor: Prof. Bhartendu Chaturvedi

WORK EXPERIENCE

Knorex Pte. Ltd.

April 2019 - Present

Pune, India

Research Scientist - NLP Supervisor: Jin Yiping

- Worked on training and evaluating text classification and generation models for Knorex KAIROS's Brand Safety and Contextual targeting offerings. Improved overall CTR on an average advertising campaign by 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 with guided decoding for the task of automatically generating high quality advertising slogans for Dynamic creative optimization, surpassing previous benchmark results by 33%.
- 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

Guruqram, 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.
- Devised embedding and attribute-aware similarity models for the 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.
- Extended trained models through containers and pods in production and directly collaborated with the backend team on the prototype of a News Article Authorship Plagiarism Checker.

PUBLICATIONS

Seed Word Selection for Weakly-Supervised Text Classification with Unsupervised Error Estimation

Jin Yiping, Akshay Bhatia, Dittaya Wanvarie

NAACL SRW 2021 (Accepted) — Pre-print

Generating Coherent and Diverse Slogans with Sequence-to-Sequence Transformer

Jin Yiping, Akshay Bhatia, Dittaya Wanvarie, Phu T. V. Le

Natural Language Engineering, 2021 (Under Review) — arXiv/Pre-print

MANUSCRIPTS

Sentinel: In-House Active Learning Platform

Akshay Bhatia, Vishakha Kadam, Jin Yiping, Tho Nguyen

In progress, 2021 — Paper

RELEVANT PROJECTS

Road Network Extraction

July 2018 - Aug. 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 with 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. with 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)

Jin Yiping

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

Anshul Bhagi

CEO & Co-Founder, CampK12, Gurugram, India

^{**} Links in blue are hyperlinks