Akash Alok Mahajan

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SUMMARY

Curious & enjoy wearing different hats. Background in applied statistics & signals and systems.

- Teaching Assistant (TA) at Stanford for Machine Learning (CS229) and Deep Learning (CS230)
- Built a custom deep learning model on radio signals, under evaluation for deployment at SETI
- Built an ECG annotation model comparable to inter-expert deviation on a public dataset
- Initial data science team member at Tiger Global-funded smart vehicle startup in Bangalore 2015-16 Interested in learning to deploy ML/data products, especially in audio/speech. Graduating in June 2018.

Languages: Python, R, Scala, C/C++, SQL, MATLAB

Libraries & Tools: Keras, Tensorflow, Apache Hadoop, Spark, AWS EMR/S3, Shiny, Processing

EDUCATION

Stanford University, Management Science & Engineering

Stanford, CA

2016

MS, Applied Statistics & Optimization GPA: 3.65

Sep 2016-June 2018

Courses - ML: Small Data (MS&E226), Machine Learning, AI (CS229, 221), Data Mining (CS246)

CS: Databases, Algorithms (CS145, 106), Computer Systems (CS107)

Ongoing: Digital Signal Processing (DSP)* (EE264), NLP with Deep Learning* (CS224n) (*current)

Teaching Assistant: CS229 Machine Learning, CS230 Deep Learning* (co-taught by Andrew Ng)

Indian Institute of Technology, Madras

Chennai, India

B.Tech., Chemical & Control Systems Engineering **GPA: 8.78/10**

July 2011-July 2015

Courses/Projects: Modern Control Theory, Time Series Analysis, Kalman Filters

RESEARCH

Improving parallel decoding for Neural Machine Translation

Stanford, CA

Independent study with Stanford ML group, Advisor: Ziang Xie

Ongoing

• Currently implementing Non-Autoregressive Neural Machine Translation, and exploring improvements.

ATA Radio Signal Classification, SETI Institute+IBM Watson

Stanford, CA

Identifying signals from very low SNR, Advisor: Prof. Jeffrey Ullman [report] [git]

Mar-June 2017

- Built an ensemble model custom CNN architecture + optimization based signal tracing (Python/Keras)
- Model under evaluation to be deployed at SETI (6-class Accuracy 80%, 2-class F1 96%)

PROJECTS

DSP Implementation on iOS (C++)

EE264 Project

Implementing Discrete Multi-tone (DMT) communication through the iPhone audio jack

Al-based Music Generation from Google Magenta (Python/Tensorflow) [git]

CS221 Project

• Implemented Markov chains, RNNs language models with beam search decoding for inference

Dynamic Memory Allocator - Implementing malloc, realloc, free (C)

CS107 Project

Implemented a segregated explicit free list, exceeding benchmark utilization and throughput targets

EXPERIENCE

Ather Energy, Data Scientist

Bangalore, India

Building intelligence on smart electric scooters, part of the initial team of 2

Jul 2015-Jun 2016

Worked on initial feature roadmap & led 3 prototypes - used at the product unveiling.

- Systems to detect drivetrain damage, locate speed bumps, and profile riding styles from sensor data
- Infrastructure CAN data parsers, initial Postgres schema, internal R/Shiny libraries
- Riding style visualization projects used to engage the early-adopter community [link]

INTERNSHIPS

Salesforce - Coolan (acquired in 2016), Data Science Intern

San Francisco, CA

Datacenter hardware monitoring: Assisting Hadoop data-pipeline migration

Jun-Sep 2017

- Built an S3 data cataloguing tool (python/boto3) and setup a pilot Spark+S3 cluster on Elastic Mapreduce (EMR). Learnt Scala, Spark and Hadoop tools over the summer
- Built a pilot Spark ETL job to structure compressed JSON backups on S3, in use for migration

Predible Health, Deep Learning Engineer Intern

Bangalore, India

PoC for automated QT interval annotation of heart ECG waveforms using CNNs

Jun-July 2016

- Built a custom 1-D convolution based CNN architecture on MIT-Physionet dataset
- Performance comparable to human inter-expert deviation on dataset (Mean +/- SD : 18 +/- 19.6ms)