Akash Alok Mahajan

+1-(650)-546-5305 akashmin@stanford.edu

akashmjn.github.io LinkedIn/akashmjn

SUMMARY

Curious & enjoy wearing different hats. Applied Statistics - 3 yrs incl. work ex., courses/projects, TAs.

- Teaching Assistant (TA) at Stanford for Machine Learning (CS239) and Deep Learning (CS230)
- Built a custom deep learning model on radio signals, being evaluated for deployment at SETI (Ongoing)
- 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, SQL, MATLAB

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

EDUCATION

Stanford University, Management Science & Engineering

Stanford, CA

MS, Data Science track GPA: 3.65

Sep 2016-June 2018

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

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

Digital Signal Processing* (EE264), Natural Language Processing with Deep Learning* (CS224n)

Teaching Assistant : CS229 Machine Learning, CS230 Deep Learning* **(co-taught by Andrew Ng)** (*Winter 2018)

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

PROJECTS

Al-based Music Generation (CS221 Project)

Stanford, CA

Building generative models from MIDI data for conditional generation of melodies

Ongoing

• Exploring the use of Markov chains, RNN based sequence models, and potentially Variational Autoencoders such as from Google Magenta for melody generation from MIDI files (Python/Tensorflow)

Classification of ATA Radio Signals with SETI Institute+IBM Watson (CS341 Project) Stanford, CA Identifying signal types from poor SNR data, Advisor: Prof. Jeffrey Ullman [report] Mar-June 2017

- Built an ensemble model on spectrograms : custom 12-layer CNN architecture, dynamic-programming based feature extractor. (Python/Keras)
- Model under evaluation to be deployed at SETI (6-class Accuracy 80%, 2-class F1 96%)

Building a Dynamic Memory Allocator (CS107 Project)

Stanford, CA

Implementing malloc, realloc and free from scratch in C

Mar-June 2017

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 with different internal teams, was presented at the product unveiling. Led 3 feature prototypes, contributed to infrastructure, and visualisation projects including :

- 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 a data cataloguing tool for time-series backups in Amazon S3, and setup a pilot Spark+S3 cluster on Amazon 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, currently in use for migration.

Predible Health, Deep Learning Engineer Intern

Bangalore, India Jun-July 2016

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

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)