Atharva Anand Joshi

atharvaa@andrew.cmu.edu • 412-954-7615 • https://www.linkedin.com/in/atharva-anand-joshi/

EDUCATION

Carnegie Mellon University

Pittsburgh, PA December 2024

Master of Science in Electrical and Computer Engineering (Concentration: AI/ML Systems)

Relevant Coursework (Ongoing): Machine Learning for Engineers, Optimization

Birla Institute of Technology and Science, Pilani

Pilani, India July 2022

Bachelor of Engineering in Electrical and Electronics Engineering

GPA: 9.49 / 10

Relevant Coursework: Neural Networks and Fuzzy Logic, Artificial Intelligence, Object Oriented Programming (Java)

SKILLS

Proficient: Java, Python3, C, MATLAB, TensorFlow, Keras, LaTeX

Intermediate: PyTorch, Git, Raspberry Pi

EXPERIENCE

American Express, Artificial Intelligence Labs

Gurgaon, India

Analyst - Product Development

July - December 2022

- Researched modelling approaches involving a blend of Tabular Deep Learning models with Tree-based algorithms for the Credit Default Prediction problem
- Utilized extensively hand-engineered features, along with meta features to improve model performance and develop relevant business insights

Analyst Intern

January - June 2022

- Proposed a template-based journey that allows users to seamlessly create and deploy their machine learning pipelines
- Developed a framework that facilitates deployment of end-to-end Self Learning pipelines for Sequence Models

Adobe Research, India

Bangalore, India

Research Intern

May - August 2021

- Created rich user representations that can be projected onto edge servers, hence powering faster marketing services
- Performed various experiments around the extent of compression and updatability of the representations generated

PROJECTS

Proactive Servicing: AmEx ML Challenge

- Utilized event sequences and demographic data to predict customer intent at the start of the Ask AmEx chat session
- Employed joint training of Bidirectional GRU with Feedforward Networks
- Attained a validation top-5 accuracy score of 0.768 and hence made it to the top 10 leaderboard out of ~80 teams

Concurrent Vowel Identification Using DNN

- Predicted the effect of fundamental frequency (F0) difference on the identification scores in a concurrent vowel identification experiment
- Trained a TDNN augmented with a Multi-task Learning setup on the neuron responses from the Auditory Nerve Model

Biomedical Image Segmentation

- Implemented the U-Net architecture in Keras for the ISBI dataset
- Applied strong data augmentation techniques including Normal Augmentation, Overlap Tile Strategy and Random Elastic Transformations

PATENT

S. Chakraborty, S. Choudhary, A. Sinha, S. Nair, M. Ghuhan, Y. Gagneja, **A. Joshi**, A. Tyagi, S. Gupta, "Generating Concise and Common User Representations for Edge Systems from Event Sequence Data Stored on Hub Systems", US 17/849,320, Filed Jun 24, 2022

PUBLICATIONS

- **A. A. Joshi**, H. Settibhaktini, and A. Chintanpalli. Modeling concurrent vowel scores using the time delay neural network and multitask learning. IEEE/ACM Transactions on Audio, Speech, and Language Processing, 30:2452–2459, 2022
- **A. A. Joshi**, P. Bhardwaj, and S. M. Zafaruddin. Terahertz wireless transmissions with maximal ratio combining over fluctuating two-ray fading. IEEE Wireless Communications and Networking Conference (WCNC), pages 1575–1580, 2022

ACTIVITIES

- Teaching Assistant for BITS F312 Neural Networks and Fuzzy Logic (2021)
- Joint Coordinator at Ragamalika, the Classical Music and Dance Club of BITS Pilani, Pilani Campus (2020-2021)