KARTHIK PANSETTY

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EDUCATION

Carnegie Mellon University, Pittsburgh, PA

May 2022

Master of Science in Electrical and Computer Engineering

with a concentration in AI/ML systems

GPA: 4.0/4.0

Relevant Courses: Introduction to Machine Learning for Engineers, Image and Video Processing,

Introduction to Deep Learning, Optimization, Estimation, Detection and Learning,

Computer Vision*, Machine Learning for Large Datasets*, Foundations of Privacy*. (*F21)

Indian Institute of Technology (IIT) Gandhinagar, India

May 2019

GPA: 8.35/10.0

Bachelor of Technology in Electrical Engineering with minor in Computer Science

Relevant Courses: Pattern Recognition and Machine Learning, Mathematical Foundations for

Computer Vision and Graphics, Natural Language Processing.

SKILLS AND INTERESTS

Skills Python, JAVA, MATLAB, C, SQL, Ruby.

Frameworks PyTorch, TensorFlow, Keras, Pandas, Scikit-learn, NumPy, SciPy, Matplotlib, NLTK,

PySpark, OpenCV, Networkx, Amazon Web Services, Google Cloud Platform, Rails.

PROFESSIONAL EXPERIENCE

Engineering Development Group Intern MathWorks

May 2021 - August 2021

Natick, MA

- Built a working prototype of MATLAB WebApps as a user authored custom dashboard on ThingSpeak.
- Implemented an OpenID Connect Provider for user authentication using MathWorks account as a part of ThingSpeak to bridge the gap between the MATLAB WebAppServer and ThingSpeak.

Machine Learning Engineer HealthCloudAI

July 2019 - April 2020

Bangalore, India

- Developed sophisticated Machine Learning models from scratch to predict clinical diagnosis from unstructured clinical text in health records of patients using Tensorflow.
- Implemented a recommendation system to generate personalized questions based on history and demographics of patients.

RESEARCH EXPERIENCE

Research Assistant (Personalized Federated Graph Neural Networks) Carnegie Mellon University

August 2021 - Present Pittsburgh, PA

• Working with Prof. Carlee Joe-Wong to perform Federated Learning on tasks such as Graph classification, Node classification and Node prediction using personalized methods on Graph Neural Networks using PyTorch.

Research Intern (GIcST: A Natural Language Framework to Identify Themes Differentiating Cohort Subgroups) University of Notre Dame

May 2018 - June 2019

South Bend. IN

- Developed a Generalized Identification of Cohort Specific Themes (GIcST) framework to extract themes differentiating texts of two generalized population sub-groups while accounting for overall population-level experiences.
- This framework automates the process of discovery of psychological themes with respect to outcomes from unstructured psychological intervention texts to personalize interventions and gain insights surrounding patient conditions and outcomes.

SELECTED PROJECTS

Quantization of CNN based Language Models

Feb 2021 - May 2021

Course: Intro to Deep Learning, Carnegie Mellon University

• Explored Quantization techniques on CNN-based Language models demonstrate that quantization can be used to achieve a model with a **4x reduction in size** with only a 2% loss in performance on Wav2Letter Language model.

Federated Optimization in Heterogeneous Networks

Feb 2021 - May 2021

Course: Optimization, Carnegie Mellon University

• Reproducibility study to understand the comparison between the FedProx algorithm and the FedAvg algorithm in highly heterogenous settings showing an absolute improvement of around 19% for the FedProx algorithm.