# Chandra Kanth Nagesh

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## **Education**

#### University of Colorado, Boulder

2024 - present

Ph.D., Computer Science

- Advisor: Dr. Sriram Sankaranarayanan
- Focus: Theoretical Machine Learning and Dynamical Systems

#### University of Colorado, Boulder

2022-2023

Masters of Science, Computer Science - MSCS Research, CGPA: 4.0/4.0

#### R.V. College of Engineering, Bengaluru

2014-2018

Bachelors of Technology, Computer Science - BTech, CGPA: 9.23/10.0; Magna Cum Laude

## **Publications**

- [1] **Chandra Kanth Nagesh\***, Jarek Reynolds\*, and Danna Gurari. Salient object detection for images taken by people with vision impairments. In *Proc. of Winter Conference on Applications of Computer Vision (WACV), Waikoloa, Hawaii*, 2024.
- [2] **Chandra Kanth Nagesh** and Abhishek Purushothama. The birds need attention too: Analysing usage of self attention in identifying bird calls in soundscapes, 2022.
- [3] Raghav Lakhotia, **Chandra Kanth Nagesh**, and Krishna Madgula. Identifying missing component in the bechdel test using principal component analysis method. In *Proc. of International Conference on Machine Learning and Applications (ICMLA)*, Copenhagen, Denmark, 2019, BEST RESEARCH PAPER AWARD.
- [4] **Chandra Kanth Nagesh**, Hemanth KN Rao, and Anjan K Koundinya. Secure handshake mechanism for autonomous flying agents using robust cryptosystem. In *Proc. of International Conference on Computational Systems and Information Technology for Sustainable Solution (CSITSS), Bengaluru, India, 2017.*

# **Teaching**

## Algorithms (CSCI 3104)

Fall 2022, Spring 2023, Fall 2023

Instructor - University of Colorado, Boulder

• Instructor for CSCI 3104, Undergraduate Algorithms. Involved in preparing the course structure, assignments, quizzes and final exams. Co-Instructor for a class of 240 students in Fall 2022 along with Dr. Joshua Grochow, 250 in Spring 2023 with Dr. Ryan Layer, and sole instructor for a class of 250 students in Fall 2023.

#### Algorithms (CSCI 3104)

Spring 2022, Summer 2022

Teaching Assistant - University of Colorado, Boulder

# **Work Experience**

#### Amazon Science (AMZN)

Seattle, Washington

Applied Scientist Intern - TMT Outbound Marketing

May 2023 - Aug 2023

- Designed and developed a Deep Learning based Email-Click propensity model for customer segmentation for three major marketplaces in Amazon. Experimented with newer architectures involving Transformers and Graph Neural Networks for development of the best performing click propensity model. Further performed robust analysis and developed custom metrics for quantifying the model performance on real time customer data.
- The final best performing model yielded a 45% improvement over current production model in terms of overall CTR for the three marketplaces. (PyTorch, Spark, Optuna, SageMaker, S3, EMR)

#### MakeMyTrip.com (MMT)

Bengaluru, Karnataka

Senior Data Scientist - Data Science & Engineering, Hotels

Mar 2021 - Dec 2021

- Development of a Reinforcement Learning solution for dynamic discount prediction using Contextual Multi-Armed Bandits (MAB).
   Model uses DNNs to understand the contexts generated by clickstream and bandit model performs Thompson sampling on learnt representations and discount arm configurations to suggest optimal discount percentage.
- Experiment is live in production and yields 5-10% improvement over the current models and is consistently providing upto \$1.5-2k increase in revenue each week with minimal drop in conversion rate. (Python, PyTorch, Tensorflow)
- Developed a dynamically scaling version of Apache Airflow on AWS, as well as configuration scripts for AWS Sagemaker Notebook Instances, increasing team productivity. (AWS EC2, Redshift, Athena, Shared Gateway, S3, Airflow)

Data Scientist - Data Science & Engineering

Design and development of a cloud based Deep Learning solution for distant monitoring of engine room staff, to ensure wearing of right safety equipment's (PPE) in critical installations. Deep Neural Network models such as YOLOv5, Faster R-CNN, Mask R-CNN are trained on Nvidia Tesla V100s and finetuned on custom object detection datasets. Model inference (0.015s) driven by on-site surveillance footage fed to the model on AWS. The model hones a test IoU of 0.925 and is in production at a GE Power Plant.

(Tensorflow, PyTorch, Python, Torch, Shell, AWS Kinesis)

 Development of Deep Learning solution using Faster R-CNN (ResNet18) / Neural Style Transfer and Tesseract OCR for serial number identification to aid lean manufacturing in shop floor. This solution involves image transformations combined with models deployed on edge devices (Google Coral). Experimented and developed model with FAIR's Rosetta Architecture for performing OCR. (Tensorflow, PyTorch, Python)

Development of a solution for the Power MAX Accounts Receivables, whose goal is to forecast the cash flow to improve the Cash Billing and Collection process. Logistic regression, 4-layered DNN and Random Forest models have been experimented and trained on 2M+ dataset, by performing robust feature engineering. Model has a R2 score of 0.924 on 'Blind Test' dataset. (Scikit Learn, Optuna, Tensorflow, AWS Sagemaker, Python)

#### General Electric (GE) Digital

Bengaluru, Karnataka

Software Engineer (Intern + FTE) - Data Science & Engineering

Jan 2018 - July 2019

Principal architect for the design and development of an end-to-end data lineage product that builds dynamic knowledge graphs of GE's datalake objects using graph database. GE has now licensed this product to Orion Governance. The core engine of this product parses through source systems in the entire datalake, to create a map of the objects. This product rivals the current Data Lineage products in the market and is estimated to provide a savings of \$250k/year to the organization. (Neo4j, Cypher, Python, VueJs. Elasticsearch, JavaScript, MongoDB, Shell)

Architect for development of an efficient, fully automated solution for analyzing datalake logs for identifying and optimizing efficient
usage of cloud resources. The software built analyzes >3TB of monthly logs using high-performance computing tech- stacks by
achieving a performance improvement of 75%. (Spark, PySpark, Python, Shell)

# **Skills & Abilities**

Languages: C, C++, OCaml, Python, SQL
 ML: Tensorflow, Scikit-Learn, PyTorch, OpenCV, Keras
 Databases: MongoDB, Spark, Redis, PostgreSQL
 Cloud: AWS, Sagemaker, Kinesis, ELK, Athena
 Analytics/NLP: NumPy, Plotly, Pandas, NLTK, Spacy
 Fullstack: NodeJs, Django, Flask, VueJs, HTML5

# Fellowships and Awards

Bellman Family Endowed CS Fellowship Award University of Colorado, Boulder – College of Engineering	2023 – 2024
Endowed CS Founder's Fellowship Award University of Colorado, Boulder – Department of Computer Science	2022 – 2023
Outstanding Graduate Part-Time Instructor University of Colorado, Boulder – College of Engineering	2023
Outstanding Research Expo Award (In Progress); Publication Recognition Award University of Colorado, Boulder – Department of Computer Science	2023; 2024
5 x Impact Award; 2 x Above and Beyond Award; Go-Tripper of the Month GE Digital and MakeMyTrip, along with 1st place at 'GE NexTech challenge 2019'	2018 – 2021
1st place/Grand Prize winners  Mercedes Benz R&D Hackathon 'Hack.Bangalore 2016' and IIT Guwahati 'Robothlon 2015'	2015 – 2016

## **Certifications**

Deep Learning Specialization Deeplearning.ai + Coursera	October 2020
Spark and Python for Big Data Udemy	April 2020
GE Analytical Engineering Program GE Digital	April 2019
Statistical Learning	July 2018

Stanford University; Trevor Hastie and Robert Tibshirani