Contact

7338184275 (Mobile) chaithanyak8015@gmail.com

www.linkedin.com/in/chaithanyakumar-a-610a91167 (LinkedIn) twitter.com/Cosmos98C (Other)

Top Skills

Deep Learning

Machine Learning

Python (Programming Language)

Languages

Telugu (Native or Bilingual)
English (Full Professional)
Kannada (Native or Bilingual)

Certifications

Applied Machine Learning: Algorithms

Convolutional Neural Networks in TensorFlow

Practical Machine Learning With Tensorflow

Web Developer Bootcamp

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

Honors-Awards

Bertelsmann Technology Scholarship Holder - Artificial Intelligence Track

Chaithanya Kumar A

Data Science Intern at Stylumia| Deep Learning| Deep Generative Modelling|Computer Vision|Data Science|NLP Bengaluru

Summary

Chaithanya Kumar is an Enthusiastic Engineer Interested In Learning and Building what computers Learn. His area of interest includes Machine Learning, Deep Learning, Deep Generative Modelling, Computer Vision, NLP, Data Science, Research, and Development.

Skills:

Programming Languages: Python, HTML, C++,SQL

Frameworks And Libraries: Tensorflow, Pytorch, Keras, Scikit Learn, Flask, Plotly, Matplotlib, Seaborn, Pandas, Numpy, Scipy, Apache spark, NLTK, Spacy, Boostrap.

Cloud: Amazon Web Services (Amazon SageMaker, Lambda API, AMI, EC2, Amazon Storage Service(S3), Google Cloud Computing (Compute Engines, Google Big Query, Machine Learning, and Big Data), Azure ML.

Version Control System: Git and Github

Chaithanya is also an amateur astronomer who spends his free time exploring Space and stars and always curious to learn what's beyond our there. Let's Connect to talk about tech, Space and Physics.

Experience

Stylumia
Data Science Intern
June 2020 - Present (3 months)
Bengaluru, Karnataka, India

Blackcoffer
Data Science Intern
June 2019 - September 2019 (4 months)
India

Education

M. S. RAMAIAH UNIVERSITY OF APPLIED SCIENCES
Bachelor of Technology - BTech, Computer Science · (2016 - 2020)

Udacity

Deep Learning, Computer Science · (2020 - 2020)

Udacity

Computer Vision, Computer Science · (2020 - 2020)

Green City Pre University College

Pre-University Course, PCMB · (2014 - 2016)