# Reshav Abraham

# Full Stack ML Engineer

#### about me

I am a passionate software engineer interested in Full stack development and machine learning. I have experience building backend API's and Frontends. I also have experience in training and serving machine learning models.

## Work Experience

#### **N**lmatics

#### **NLP Engineer**

New York, NY — October 2019 - April 2021

- \* Improved text indexing from PDF documents to enhance search retrieval quality.
- \* Designed back-end APIs with Python and Swagger.
- \* Built out front-end features with React and ANT design.
- \* Lead on-prem installation for clients and deploying on restrictive environments.
- \* Maintained and debugged CI/CD pipelines, with Docker and Kubernetes.

### Dell EMC

#### Software Intern

Charlotte, NC — May 2017 — August 2017

\* Optimized memory usage for enterprise data pipelining software by modeling a regression on real-time memory consumption data using Apache Spark.

### Certificates

### Natural Language Processing with Deep Learning

CS224N, Stanford University, October 2020 — December 2020

- $\ast$  Developed a Neural Machine Language Translation model in PyTorch.
- \* Implemented encoder and decoder networks using LSTM and CNN layers for processing out-of-vocabulary words.

# **Projects**

#### **Human Voice Detection**

- \* Developed a neural network architecture using CNN and linear layers for processing audio signals to identify human voices.
  - \* Developed a script for scraping audio from YouTube playlists.
- $\ast$  Utilized MFCC and other signal processing techniques to prepare data.



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### Technical Skills

**Programming** Python, JS, Docker, Kubernetes **Frameworks** PyTorch, Tensorflow, Swagger, React

Coud GCP, Azure

Databases MongoDB, Postgress, Redis Markup IATFX, HTML, CSS

### Education

### B.S Computer Engineering Purdue University

West Lafayette, IN — 2014 — 2018

#### Multi-core Processor System Verilog

\* Implemented a synthesizable multi-core processor for processing MIPS assembly language in SystemVerilog.

#### **Automated Nerf-Gun Turret**

- \* Engineered a turret gun that detects human targets and shoots Nerf darts at them.
- $\ast$  Designed a human-target detection algorithm with MobileNetSSD and OpenCV.

### Interests

- \* Soccer
- \* Guitar
- \* Chess