# Reshav Abraham

# Full Stack ML Engineer

#### About me

I am a passionate software engineer with experience 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 — July 2019 - April 2021

Early Stage Startup Company specializing in Search and Extraction from unstructured text data. The product enabled users to perform semantic search queries on their digitally uploaded data. The product empowered users to automate data entry tasks that would require a skilled professional. The products backend API's were built with **Python**, Swagger api (OpenApi 3.0.0) and served with Gunicorn. The frontend was implemented with **React** and served with **Nginx**. It was containerized with **Docker** and deployed with **Kubernetes**, It is hosted on **GCP** and **Azure**.

- \* **Developed** a service to parse and index PDF documents with high fidelity. Implemented and tested document layout analysis algorithms to improve the classification of header, paragraph, and table text. This significantly improved the search quality of the product.
- \* Lead On-Prem installation for clients and customized deployments for restrictive environments. Prepared installations by simulating client environments. Designed deployment scripts for regular updates and roll-outs.
- \* **Designed** and **Implemented** a Search Flagging and Approval System to track regressions and improvements in search quality. This guided the development when testing new changes to the Search Engine pipeline.
- \* **Designed** and **Developed** back-end APIs with Python and Swagger.
  - $\ast$   ${\bf Developed}$  front-end features with React and ANTD.
- \* Maintained and debugged CI/CD pipelines with Github Actions, Docker, Kubernetes, and GCP/Azure.

### Dell EMC

# Software Intern

Charlotte, NC — May 2017 — August 2017

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

# **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.
- \* Utilized MFCC and other signal processing techniques to prepare data.

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# Technical Skills

Languages Python, JavaScript, Bash, C++, Java

Frameworks PyTorch, Tensorflow, Swagger, React

**DevOps** Docker, Kubernetes, Nginx

Cloud GCP, Azure

Databases MongoDB, Postgres, Redis

Markup I⁴T<sub>E</sub>X, HTML, CSS, Markdown

Misc Git, Linux, Web Scraping, Clubhouse, Jira, Jupyter, Flask

# Education

# B.S Computer Engineering Purdue University

West Lafayette, Indiana 2014 — 2018

#### Multi-core Processor System Verilog

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

### Automated Nerf-Gun Turret

- \* Engineered a turret gun with 3D printed parts, STM32F407VGT7, and Raspberry pi. The turret gun was controllable with a Wii nunchuck and could detect and shoot human targets with a nerf gun.
- $\ast$  Implemented human-target detection with Mobile NetSSD and OpenCV.

# Certificates

Natural Language Processing with Deep Learning Stanford University, CS224N

October 2020 — December 2020

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

### Interests

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