Mahmoud Zaky Fetoh

Phone: +201022381474 github.com/zaky-fetoh

Email: zaky.fetoh@gmail.com linkedin.com/in/mahmoud-zaky-fetoh

Education

2021 - 2023 | Faculty of Computers and Information, Menoufia university, Egypt.

M.Sc. in Computer Vision, specialized in deep learning research, graduated in 2023.

- o Architected Convolutional Neural Networks (CNNs) for detecting COVID-19 in medical images.
- o Built training pipelines, validated model accuracy, and performed model comparison.
- Monitored experiments, documented results, and writing papers.

2015 - 2019 | Faculty of Computers and Information, Menoufia university, Egypt.

B.Sc. Honors. I graduated with highest grade on my class with an Excellent honors GPA of 3.6.

- Hired as a Teaching Assistant at the same institute.
- \circ My graduation project created an intrusion detection system for detecting various network attacks in software-defined networks using deep learning CIC-IDS2017 is used a training dataset

Professional Certificates.

AWS Certified Solutions Architect - Associate [Link] AWS Certified Machine Learning - Specialty [Link]

Publications

2022 Multiscale aware classification of COVID-19 from Chest X-Ray using a spatially weighted atrous spatial pyramid pooling CNN [Link].

Mahmoud Z fetoh, Khalid M. Amin, Ahmed M. Hamad

In this paper I propose, scale invariant CNN architecture for COVID-19 classification. Proposed model based on building a scale space in each layer using Atrous spatial pyramid pooling then selecting a correct space to operate at using spatial attention module.

2021 COVID-19 Detection Based on Chest X-Ray Image Classification using Tailored CNN Model, [Link]. Mahmoud Z fetoh, Khalid M. Amin, Ahmed M. Hamad

In this paper I propose a very light-weight model as a consequence of using spatial separable kernel and depth-wise separable kernels for COVID-19 classification.

Published at: IJCI.

Work Experience

 $\ensuremath{\mathrm{Dec}}\xspace$ 2023 - Present

ML Cloud Consultant @ Bexprt, UK.

Involved at architecting and implementing MLOps and ML projects for MENA customers.

- Job Role:
- Architecting scalable training and serving pipelines for offline/online ML models.
- Managing AWS Cloud infrastructure across 7 AWS accounts for Backend, Frontend, ML, and Data teams.
- \circ Architecting serverless cloud-native solutions and developing Infrastructure as Code (IaC) for it.
- \circ Designing and implementing solutions for large-scale data processing and migration.
- \circ Creating and executing large-scale migration plans i.e) Moving from ECS to EKS.
- o Designing, developing, and maintaining scalable and reliable CI/CD pipelines.
- Managing and maintaining compute clusters in AWS (ECS and EKS).
- \circ Conducting rigorous comparisons of 3rd-party tools, selecting and integrating them into the infrastructure.
- \circ Managing the monitoring solution and create tailored alerts.
- Continuously creating and updating documentation.

- Technologies:

Clould Provider: AWS, Cloudflare.

IaC: Terraform, SAM, Serverless-Framework.

CI/CD: Github Actions, Atlantis, Terraform Cloud.

ETL: AWS Glue Crawler, Glue Database, Glue Job, S3, Firehose.

MLOps: SageMaker, bentoml, Prefect, MLflow, DVC.

Micro-frontend: Cloudfront, S3, Route53. Container Orchestrators: ECS, EKS. Monitoring: DataDog, NewRelic.

Jan 2021 - present

Teaching & Research Assistant @ Menoufiya University, Egypt.

- o Teaching courses on AI, deep learning, image processing, and computer vision.
- Teaching alorithms, data structure, Operating systems courses.

Jan 2023 - Apr 2023

ML Engineer @ Susoft, Norway.

Building microservice application for Training and deploying machine and deep learning models for Sales forecasting. Performing customer segmentation to direct marketing campaigns.

- Job Role:
- o Validating if the problem can be resolved with AI or not
- o selecting the most accurate model. reproduce machine learning papers
- Creating a training and serving ML pipeline for multiple time series forecasting models, such as Prophet, Neural Prophet, and TFT.
- Developing custom data pipelines for extracting, loading, and transforming required data from MariaDB databases.
- Evaluating and monitoring model performance.
- Ensuring high availability of the serving models.
- Technologies:

Model Training: PyTorchForecasting, Pytorch, pandas, Prophet, NeuralProphet.

Model Monitoring: Weight and biases, Prometheus, Grafana.

Model Serving: torchScript, Docker, K8s.

Model Registry: Minio.

Asynchronous communication for issuing train request is done using RabbitMQ Gateway and load balancing services performed using NodeJS.

Frameworks & Technical Skills

Programming Languages: Python, NodeJS, Bash HTTP Servers Frameworks: ExpressJS, Flask.

MLOps: SageMaker, Prefect, bentoml, Mlflow, Hydra, DVC.

Data Science: PyTorch, Pandas, statsmodels, Prophet, Numpy, OpenCV, Plotly,
 Monitoring: Prometheus, Grafana, Loki, ELK, kiali, jaeger, DataDog, NewRelic.

Infrastucture as Code: Terraform, Kustomize, Helm, Ansible. Container Orchestrators: EKS, OKE, ECS, Docker-Compose.

Cloud Provider: AWS, OCI, Cloudflare.

Documentation: Swagger, LATEX.

[Page 2 of 2]