Chinmay Mokashi

Linkedin: https://www.linkedin.com/in/chinmay-mokashi/

Github: https://github.com/chinmaymokashicm

Email: chinmaymokashicm@gmail.com Mobile: +1-346-339-7614

Personal Website: https://chinmaymokashi.page

EDUCATION

University of Texas Health Science Center at Houston (UTHealth)

Houston, TX

Master of Science in Biomedical Informatics January 2022 - May 2023 Courses: Medical Imaging and Signal Pattern Recognition, Big Data in Biomedical Informatics, Machine Learning in Biomedical Informatics, Statistics in Biomedical Informatics

National Institute of Technology, Rourkela

Bachelor of Technology in Biomedical Engineering

Rourkela, India

August 2012 - May 2017

SKILLS SUMMARY

- Data Analysis and Machine Learning: SQL, Pandas, Numpy, Matplotlib, nnU-Net, Pytorch, scikitearn, scikit-image, Excel
- Data Engineering: Google Cloud, MySQL, REST API, PySpark, BeautifulSoup, NLTK, YouTube Data API
- Software Engineering: Python, Node, React, Flask

EXPERIENCE

School of Biomedical Informatics, UTHealth

Houston, TX

Graduate Researcher - Imaging Informatics & Social Media

May 2022 - May 2023, May 2021 - September 2021

- o Projects
 - * Building an automatic deep learning tool to screen patients for endometriosis
 - * Building an automatic deep learning tool to screen patients for inverted papilloma
 - * Built a visualization tool to identify misinformation on YouTube regarding vaping
- o Tasks
 - * Implemented nnU-Net pipelines on annotated 3D MRI sequences and CT images
 - * Collaborated with healthcare professionals to review, annotate and clean MRI data
 - * Created a data pipeline to analyze Youtube comments
 - * Built a Flask application to label Youtube videos into predefined categories
 - * Used the Youtube Data API to collect and analyze data and looked for trends

School of Biomedical Informatics, UTHealth

Houston, TX

January 2022 - May 2022

- Student, Directed Study o Project

 - o Tasks
 - * Built a frontend web-application with image processing capabilities on React.JS
 - * Trained a ML classifier on OCTA images and deployed on the user interface

iOPEX Technologies

Bangalore, India

Senior Software Engineer

May 2019 - December 2020

January 2018 - January 2019

- Project
 - * Built a custom email classifier for a British telecommunications company
- - * Built ETL pipelines to clean, structure and train user emails to create custom email categories

* Built a purely client-side web-application to predict the risk of acute stroke in patients using OCTA images

* Performed exploratory data analysis of time-series insurance data, and extracted key insights

AthenasOwl, Quantiphi Inc., Mumbai, India

Mumbai, India

Data Engineer o Project

* Built data infrastructure and architecture of the AthenasOwl ML platform

- o Tasks
 - * Built a Gateway API for authorization, authentication and user management of a multi-tenant platform-as-a-service (PaaS) infrastructure
 - * Leveraged GCP services to build a create-and-destroy architecture based Machine Learning solution
 - * Researched, designed and implemented a custom ML platform on a Kubernetes cluster using docker APIs

CERTIFICATIONS

Google Cloud Professional Data Engineer

Worldwide