ASIF IQBAL RAHAMAN

asif256000+job@gmail.com
 https://linkedin.com/in/asif-iqbal-r/
 https://linkedin.com/in/asif-iqbal-r/

+1(336)223-2730 https://github.com/asif256000/

As a Computer Science Graduate with 3+ years of industry experience and a year in academic research, I am actively seeking full-time role from June 2024. My experience in diverse domains position me well to contribute to innovative and challenging projects.

SKILLS

Programming: Python, Rust, Javascript, SQL, Bash, Shell Script, HTML, CSS, C++, Java, GoLang, VueJS

Frameworks: Flask, FastAPI, RestAPI, Pandas, Numpy, AWS-CDK, PyTorch, Win32, PyautoGUI, Matplotlib, JSON, OpenCV, Django, Pillow Tools: Git, Jenkins, Docker, Unix, Linux, MacOS Terminal, Nginx, Supervisor, MySQL, MongoDB, AWS, Selenium, Airflow, Azure

EDUCATION

VIRGINIA TECH – BLACKSBURG, US

Aug 2022 - May 2024 (Exp)

Master of Engineering in Computer Science

CGPA: 3.9/4.0

Courses: Al Tools for Software Delivery, Natural Language Processing, Data Analysis, Applications of Machine Learning, Computer Vision

VIT UNIVERSITY - VELLORE, IN

Aug 2015 - May 2019

Bachelor of Technology in Computer Science

CGPA: 8.0/10.0

Courses: Data Structures & Algorithms, Database Management, Software Development, Data Mining, Cyber Security, Network Architecture

EXPERIENCE

DEPARTMENT OF COMPUTATIONAL CELL BIOLOGY, VIRGINIA TECH – BLACKSBURG, US **Software Developer**

Oct 2022 - Present

- Designed an automated simulation of cell cycle with boolean model of protein interactions with significantly better efficiency and accuracy.
- Utilized Pandas, Numpy for data manipulation, database APIs for data validation and dataclass to structure inputs in Python for the project.
- Achieved a 5x increase in simulation speed for model perturbation analysis by implementing parallel processing and algorithm optimization
 on the ARC@VT supercomputer for automated improvement of exponentially growing (approx 1.6M interactions) cell interaction models.
- Publication of the research work (preprint) is available at biorxiv.org/content/10.1101/2023.10.30.564745v1

SECLORE TECHNOLOGIES PVT. LTD. – MUMBAI, IN Product Engineer

Dec 2021 - Jul 2022

- Drastically reduced customer onboarding time from several days to a few hours by developing DevOps automation with AWS-CDK.
- Developed framework that deployed Seclore's data security solution on cloud for clients within hours using fully managed AWS architecture, incorporating AWS CloudFormation, ECS, DynamoDB for storage, and CloudWatch for monitoring, enhancing operational efficiency.
- Implemented a scalable infrastructure as code for individual clients in cloud, used Docker for containerization, and Jenkins for creating organized pipeline for executing the code, streamlining the management and deployment process.
- Collaborated in a team of 3 with agile principle (CI/CD) to develop the initial framework within 4 months, showcasing effective teamwork.

ERICSSON INDIA GLOBAL SERVICES PVT. LTD. – BANGALORE, IN Software Engineer

Jan 2019 - Jul 2021

- Developed a rule-based recommendation engine that automates the analysis of network cell performance, achieving **36% automation gain** for multiple telco clients by utilizing Pandas and Numpy for data manipulation and enhancing performance through parallel processing.
- Constructed an automated API system for daily processing of ~30GB data from datalakes, improving data handling efficiency by cleaning, categorizing, and storing data as parquet files using Pandas and requests library, facilitating faster access for the recommendation engine.
- Engineered an RPA framework to streamline network management operations, securing **35% boost** in **automation efficiency** by utilizing OpenCV, Selenium, win32 for targeted actions, NoSQL and MySQL for data integration, with backend developed using Rest API.
- Integrated the RPA framework with Ericsson's BotStore platform using internal APIs, streamlining the automation process.

PROJECTS

Personal Website with FastAPI, AWS and Nginx

Jan 2024

- Embraced hands-on learning approach by designing a dynamic website using FastAPI, SQLAlchemy, Jinja2 in Python, PyTest for testing
 automation, alongside JavaScript enhancements for dark mode and transitions, and docker-compose for containerization of the application.
- Deployed the website in AWS EC2 instance, employing Nginx proxy server to efficiently route traffic, ensuring seamless user access.
- Designed the website with a forward-thinking structure to potentially support multiple user profiles, enhancing scalability and engagement.

EEG Signal to Text Extraction

Nov 2023

- Replicated the pioneering research of Wang, Ji et al to convert EEG signal to text tokens by fine-tuning BART model with custom data.
- Implemented zero-shot algorithm using PyTorch to classify the generated texts for verifying sentiment analysis of EEG signals.
- Underscores potential of machine learning in interpreting complex neural data without requiring explicit examples for each category.

Multiple Object Tracking using FairMOT and GAN

Dec 2023

- Constructed a novel architecture for multiple object tracking, integrating FairMOT with Generative Adversarial Networks (GAN).
- Demonstrated that isolating the generator in a separate layer in the architecture diminishes the tracking performance, as the discriminator readily distinguishes between fake and real data based on layer origin, highlighting the importance of architecture design.

CERTIFICATIONS & AWARDS

- Python for Data Science and Machine Learning Bootcamp
 - Improving Deep Network: Hyperparameter Tuning, Regularization & Optimization

<u>Udemy Certificate - May 2021</u> <u>Coursera Certificate - Jul 2020</u> <u>Coursera Certificate - Jan 2020</u>

Neural Networks and Deep Learning

Bi-annual Galactic Award from Ericsson (2020) for achieving outstanding business excellence with data automation framework.