### **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/ ♦ USA (Open to Relocate)
♦ https://asifiqbal.xyz/

#### **SKILLS**

**Programming:** Python, Rust, Javascript, TypeScript, C#, .NET, SQL, Bash, Shell Script, HTML, CSS, C++, Java, GoLang, ReactJS **Frameworks:** Flask, FastAPI, RestAPI, Pandas, Numpy, AWS-CDK, PyTorch, Matplotlib, Kubernetes, Terraform, Django, Pillow Git, Jenkins, Docker, Unix, Linux, Nginx, Supervisor, MySQL, MongoDB, AWS, Azure, GCP, Apache Airflow, Expo

#### **EDUCATION**

Virginia Polytechnic Institute and State University (Virginia Tech) - Blacksburg, US

Aug 2022 - May 2024

Master of Engineering in Computer Science Applications

CGPA: 3.9/4.0

Courses: Al Tools for Software Delivery, Natural Language Processing, Data Analytics, 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 System Biology, Virginia Tech – Blacksburg, US Student Software Developer/ Research Assistant

Oct 2022 - Present

- Pioneered a novel simulation of cell cycle perturbation with boolean model of protein interactions with 5 times better efficiency and accuracy.
- Devised a comprehensive approach to data validation using SIGNOR 3.0 database APIs, and Python libraries like dataclass, pandas and numpy, that supported analysis of 1M+ data points, leading to a significant enhancement in decision-making capabilities across the project.
- Achieved 5 times increase in simulation speed for perturbation analysis by implementing parallel processing, algorithm optimization on the ARC@VT supercomputer for programmed improvement of exponentially growing (approx 1.6M interactions) cell interaction models.
- Resulted in a research publication available at journals.plos.org/plosone/article?id=10.1371/journal.pone.0306523 in PLOS One.

# Seclore Technologies Pvt Ltd. – Mumbai, IN Product Engineer

Dec 2021 - Jul 2022

- Conceived a comprehensive DevOps automation strategy that reduced customer onboarding time from 5 days to 4 hours; integrated AWS services like CloudFormation, DynamoDB and CloudWatch using AWS-CDK, now utilized by 15+ team members for improved efficiency.
- Designed a robust CI/CD pipeline and IaC using Docker and Jenkins that increased customer deployment efficiency by over 500%.
- Employed test-driven development with complete integration test and unit testing using PyTest, and maintained version-control system.
- Fostered teamwork and agile development, delivering the initial framework in 4 months utilizing CI/CD principles in a team of 3.

## Ericsson Global India Pvt Ltd. – Bangalore, IN Software Engineer

Jan 2019 - Jul 2021

- Developed a rule-based recommendation engine using Pandas and Numpy for network performance and root cause analysis (RCA), achieving 36% automation gain for telecom clients through data processing and analysis, and optimizing with parallel computing.
- 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 and backend implemented with Flask (Rest API).
- Integrated the custom RPA framework with Ericsson's BotStore platform, streamlining the process and increasing usage by 50%.

#### **PROJECTS**

#### Personal Website with FastAPI, AWS and Nginx

Jan 2024

- Embraced hands-on learning approach for **front-end** by designing a website using **FastAPI**, **SQLAIchemy**, **Jinja2** in **Python**, **docker-compose** for containerization, **PyTest** for automated test, and deployed in **AWS EC2** with **Nginx** proxy server for efficient routing.
- Planned the website with a forward-thinking structure to potentially support **multiple user profiles** similar to LinkedIn, employing backend database instead of a static website, which can potentially enhance scalability and engagement significantly using very less effort.

#### **EEG Signal to Text Extraction**

Nov 2023

- Reproduced pioneering research to convert EEG signal to text by **fine-tuning BART** with custom data that achieved over **25.9 F1 Score**.
- Implemented **zero-shot** algo using **PyTorch** to classify the generated texts for sentiment analysis of EEG signals with over 80% accuracy.

### Multiple Object Tracking using FairMOT and GAN

Dec 2023

- Constructed a novel architecture for **multiple object tracking**, integrating **FairMOT** with **GAN**, resulting in **50%** reduction in false positives.
- Demonstrated that isolating the generator in a separate layer in the architecture diminishes the tracking performance by over 70%, as the
  discriminator readily distinguishes between fake and real data based on layer origin, highlighting the importance of architecture design.

#### Football (Soccer) Commentary Generation with Assistant-based GPT API

Improving Deep Network: Hyperparameter Tuning, Regularization & Optimization

May 2024

- Enhanced Al-generated commentary and game summary by 70% using **GPT-Assistant API** with real data through **prompt engineering**.
- Leveraged text-to-speech and translation API to emulate Peter Drury's voice for multilingual commentary and better accessibility.

#### **CERTIFICATIONS & AWARDS**

• Python for Data Science and Machine Learning Bootcamp

<u>C</u>

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

Neural Networks and Deep Learning

Coursera Certificate - Jan 2020

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