SAIM RAZA

Personal Website – rsaim.info | Phone: +1-201.562.0000 | Email: saimorsaim@gmail.com | LinkedIn: raza-saim | GitHub: rsaim







TECHNICAL SKILLS

Languages: Python, JAVA, JavaScript, C++, HTML, CSS, Bash, Tcl, MATLAB (Expert in Core Python)

Tools & Frameworks: Google Cloud Platform (GCP), AWS, Docker, Kubernetes, Terraform, Elasticsearch, MongDB, Django, Flask, ReactJS, NodeJS, MongoDB, Express is, Pandas, NumPy, Linux, Git, PyTest, BigQuery, BigTable, DynamoDB, NginX, Apache, InfluxDB, Grafana

WORK EXPERIENCE



Skillet - NFT/Web 3.0 Software Engineering Intern New York, USA

Jan 2023 – May 2023

- Improve software design (Node[S) and microservices architecture on GCP, achieving reduced latency, higher availability, and lower costs
- Built observability pipelines using OpenTelemetry, Jaeger, Zipkin, Google Trace/Logging and other tools to improve SLOs
- Deployed Jaeger server to Google Kubernetes Engine (GKE) and set up OAuth, and TLS for Nginx and GKE Ingresses

National Aeronautics and Space Administration (NASA) **Software Engineering Intern**

New York, USA

Oct 2022 - Dec 2022

- Assist with data engineering tasks for a research project jointly conducted at NYU and Lamont Doherty Earth Observatory at Columbia University
- Extract data from high-resolution numerical ocean simulations stored on a NASA supercomputer, transforming them to the cloud-optimized Zarr format, and transferring the data off the supercomputer into AWS cloud storage for data science and machine learning workflows.

New York, USA

LiveRamp

Senior Software Engineering Intern

May 2022 – Aug 2022

- Developed and deployed staging/production CI/CD pipelines on Google Cloud Platform (GCP) using Jenkins, Spinnaker, Terraform, GitHub
- Wrote a Django app and scripts in Ruby/Python to help ingest 80+ PBs of data from billions of requests per day
- Reduced the issue resolution time by 50% by automatically finding assignees for JIRA issues using a machine learning model (Google Cloud AI) The D. E. Shaw Group Hyderabad, India

Tech Lead - Front Office R&D - Python Infrastructure

Jan 2021 - Aug 2021

- PyCon India 2020: delivered a talk on Parallel Computing and Serialization (Pickling) (YouTube link)
- Python3 Migration: led a team of 4 developers to migrate ~30 repositories containing ~2.5 millions of lines of code from Python 2.7 to 3.8
- Exotic Pickling: wrote a library for serialization of 'exotic' Python objects like lambdas and user-defined classes. The library performed 100x better than open-source solutions like the dill and cloudpickle

The D. E. Shaw Group Senior Software Engineer

Hyderabad, India July 2018 - Dec 2020

- Wrote a library to synchronize parallel execution of 100s of Python processes and threads based on atomic NFS file lock
- Maintained infrastructure of 4 caching and analytical libraries for 16 quantitative and discretionary trading teams across the firm
- Reduced developments time by 40% by developing a proprietary web-framework to quickly turn Python callables into REST end-points
- Improved load handling of the proprietary web-framework by 400% by adding support for ASGI (Asynchronous Server Gateway Interface)
- Designed a speed-test framework used for regression testing of 1000s of libraries and unit tests across the firm.

The D. E. Shaw Group Software Engineer

Hyderabad, India July 2016 - June 2018

Improved the performance of the non-linear optimizer by 70% by leading the deployment, testing and purchase of the library HSL for IPOPT

- Reduced technical debt by \$3 million by migrated a data analytics engine to Python/C++
- Improved the performance of a Python testing framework by 10x using multi-processing and distributed computing across node cluster

Defence Research and Development Organisation (DRDO)

New Delhi, India Jun 2015 – May 2016

Research Assistant

- Spearheaded a novel computer vision algorithm for object tracking in videos which outperformed 8 state-of-art algorithms and achieved meancenter location error of 6.791 and F-measure of 0.78. We fused 4 visual cues and used context-sensitive reliability to achieve high accuracy
- Research Publication: Walia, G.S.; Raza, S.; Gupta, A.; Asthana, R.; Singh, K. A novel approach of multi-stage tracking for precise localization of target in video sequences. Expert Systems with Applications (ESWAA) Int. J. 2017, 78, 208-224 (Impact Factor - 4.292)

EDUCATION New York University (NYU), Courant Institute of Mathematical Sciences, NY, USA

Master of Science in Computer Science

Sep 2021 - May 2023 GPA: 3.81/4

Delhi Technological University, Delhi, India

Bachelor of Technology in Mathematics & Computing Engineering

Jul 2012 - May 2016

GPA: 8/10

COURSEWORK:

Data Structure and Algorithms, Operating Systems, Database Management Systems, Object Oriented Programming, Data Communication & Networks, Programming Languages, Data Analytics and Visualization in Healthcare, DevOps and Agile Methodologies

AWARDS

- Best Paper Award, 2018 in the Department of Applied Mathematics at Delhi Technological University.
- Won second prize in the hackathon High On Code, 2017 and 2018 at DE Shaw & Co

Open Source Contributions/Other Projects

- Jeevan Stambh Foundation developer and maintainer of the website of the charitable NGO working in various areas of relief management
- Pyflyby: actively worked on bug-fixes, improvements, and releases to PyPI.

Fun Facts: Won Mr. Fresher 2012 title of DTU among 1600 students | Black Belt in Taekwondo, World Taekwondo Federation, South Korea.