FAHAD SIDDIQUI

C-261, St. 5, DHA Phase 8, Lahore, Pakistan +92 333 4166 979 — fsdqui@gmail.com

SUMMARY

Seasoned polyglot developer with experience in big data, data engineering & web application development. Graph databases, functional programming and clean code fascinates me.

SKILLS & INTERESTS

Languages Golang, Scala, Python, Java

Frameworks Play Framework, Django, Flask, Lift, Lagom, GraphQL

Hadoop Ecosystem Apache Spark, MapReduce, HDFSData Streams Kafka, MQTT, CoAP, STOMP, AMQP

Relational Models Slick, Django ORM

Databases PostgreSQL, MySQL, MongoDB

DevOps Docker, Jenkins

Cloud Computing AWS Services, Google Cloud, DigitalOcean, Alibaba Cloud

Graph Databases Neo4j, TigerGraph

WORK EXPERIENCE

Datum Brain

March, 2018 - Present

Lahore, Pakistan

Founder & CEO — Full-time

- · As a principal, looking after the custom-software development, business strategy and other aspects.
- · Niche being Data Engineering, delivered 29 projects since 2018 with a 5-star client satisfaction.
- · Started Scala training program to teach functional programming and aspects to graduates.

· Took Polymer HQ to Acceleprise, and got selected out of 200 other applicants based in US.

· Got mentioned in clutch.co's list of top 10 big data service provider in Pakistan.

Predict Data, Inc.

March, 2018 - July, 2020 (2y4m)

New York, United States

- ${\it Co\text{-}Founder-Full-time / Remote}$
- · Lead the team & devised the whole solution comprised of 20+ code repositories (micro-service architecture).
- · Devised a serverless architecture leveraging AWS services.
- · Created Q-wise strategies to boost development and achieve high-end goals.
- · Successfully deployed Polymer VCO Slack application available in store.
- · Wrote custom ETLs for clients (providers also) to ingest their data into our data-lake.
- · Collaborated with Neo4j team to build POCs for their clients (partnership).

University of the Punjab

Visiting Lecturer — Contractual

Feb 2019 - July 2019 (6m)

Lahore Pakistan

T 1 1 1 1 1 1 (CLTD 010) (1 1 0017 1

· Taught data structures & algorithms (CMP-210) course to spring-semester (2019), fall 2017 undergrads.

Arbisoft

June, 2017 - Feb, 2018 (9m)

 $Software\ Engineer\ --\ Full-time$

Lahore, Pakistan

- · Worked on a ticket-booking application project and solved very complex concurrent application problems.
- · Worked closely with DevOps team on deployment and scalability of Celery server.

Strategic Systems International

Aug 2016 - June 2017 (11m)

Software Engineer — Full-time

Lahore, Pakistan

- · Worked on reactive web applications using Play Framework, Scala, Python, Slick, PostgreSQL, AngularJS, Jenkins, Docker, Amazon Elastic Beanstalk, S3 and RDS.
- · Worked as a full-stack software engineer.
- · Incorporated testing framework in application.

Platalytics Inc.

Software Engineer (Big Data & IoT) — Full-time

May 2015 - Aug 2016 (1y4m) Lahore, Pakistan

- · Worked on a big data SaaS platform capable of ingesting terabytes of data. A complete solution for data scientists and analysts.
- · Implemented Spark job server to schedule jobs in a separate running process communicating through Akka back to server.
- · Research & development of IoT messaging queues; MQTT, CoAP, AMQP in embedded devices; Arduino, Raspberry Pi, Intel Edison/Galileo.
- · Contributed in open source library (celery/pyamqp) to support OpenWrt C libraries.
- · Written internet of things SDK for SaaS platform.

University of the Punjab

Oct 2015 - Feb 2016 (5m)

Visiting Lecturer — Contractual

Lahore, Pakistan

· Compiled enterprise application development (IT-477) course.

EDUCATION

Bachelor in Computer Science

2011 - 2015

Punjab University College of Information Technology

University of the Punjab, Lahore, Pakistan. CGPA: 3.59/4.00

HSSC, Class XII 2008 - 2010

Government Islamia College

Civil Lines, Lahore, Pakistan. 78%, First Division

SSC, Class X 2006 - 2008

Private School, Lahore, Pakistan. 80%, First Division

NON-ACADEMIC PROJECTS

- · Python library to redact information in documents by regex.
- · A Golang package that detects and redacts PII information out of enterprise data (raw files).
- · Magick a cron job that generates random hue-d wallpaper according to the current consumption of processor.
- · A data catalog application that masks the PII data and produces partially encrypted user files. (Scala, Play Framework, Apache Spark, Stanford NLP, Neo4j)
- · A cloud application to assist tenants receive their package. (Scala, Play Framework, Embedded C)
- · A exam conducting site that lets user log in and attempt a auto-generated exam. (Akka HTTP, GraphQL, Open Neo4j Enterprise)
- · A distributed webcrawler on top of Apache Spark. (Scala, Python, Apache Spark)
- · Spark-based SaaS platform. (Scala, Apache Spark)
- · Graph data visualizer atop big data ecosystem. (Scala, Apache Spark, Neo4j, D3.js)
- · Physical kiosk-based package delivery system. (C, Scala, OpenCV, AWS Services)

ACADEMIC PROJECTS

- · Cost-effective wearable health care device to track blood health. (Embedded C)
- · Paper Flight; a 2D plane game created in native Android. (Java)
- · LiveDrawing; real-time drawing transmission software. (Java, Socket Programming)
- · Text file compressor based on LZW compression algorithm. (C++)
- · Breakout; a traditional game with 2D physics. (Assembly Language)
- · Modified "top" (shell command) to show opened files at process level. (C, Unix Kernel)

KEY INTERESTS