Ahmad Alhour

Munich, Germany * a.z.alhour@gmail.com * +49-157-57560061 * aalhour.com * github.com/aalhour

Summary

A generalist software engineer and tech leader with 15+ years of work experience building cloud-based SaaS products with full-stack invovlement: from frontends (web, mobile) to cloud infra (AWS, GCP) all the way through APIs, databases and services, with a speciality in building data-intensive distributed systems.

Work Experience

ShopifyStaff Software Engineer

Jan 2022 - Present Munich, Germany

- Re-designed the merchant eligibility distributed system and moved it's signals from batch to real-time which improved the end-to-end latency of product re-indexing by 99.98% (from 48h down to 32s) which enabled the onboarding and offboarding of 2M+ merchants & 2B+ products in near-real-time
- Scaled the Product Understanding infrastructure to process machine-learning classification updates for products in real-time, going from 100K to 140M in 24h (140%) by scaling Redis, MySQL & Sidekiq workers
- Contributed to the database sharding project in Shop introducing Vitess as the primary sharding technology, which scaled MySQL's write throughput from 200K to 1M commits/day (5x improvement)
- Led the Shop Promise project across 3 teams, by designing the GraphQL API, backend services and UI integrations on the mobile app, and released it to 100M+ buyers on the Shop app marketplace worldwide
- Led Shop's Merchants Experience Group (7 teams; 40 engineers) to prepare for BFCM 2022 by designing load tests, scalability and fail-over plans which led to handling an anticipated 10x load: 8M+ merchants, 100M+ buyers and \$7M+ in GMV (see: news.shopify.com/bfcm-record-stats...)
- Mentored my direct team on writing system design proposals, monitoring, observability & incident response
- Full-stack development using Ruby, Python, Kotlin, GraphQL, Rails, Sidekiq, Kubernetes, Apache Spark, Apache Flink, Kafka, MySQL, Vitess, Google Bigtable & GCP

AutoScout24 (AS24)

Engineering Manager

Aug 2020 - Jan 2022 Munich, Germany

- Managed a team of 8 senior engineers on making Europe's biggest car marketplace more safe and fraud-free
- Spearheaded the design, project management & stakeholder alignment for migrating AS24's Identity system to Scala, AWS & Okta which increased user growth by 37%, powering 20M+ users on iOS, Android & Web
- Re-designed the car-listings creation flow by incorporating machine learning classifications which decreased fraud listings by 40% and lost leads by 95% which led to increasing sales by 33%
- Mentored my direct team on software architecture, managing risks in software projects & soft skills

KI labs

Sep 2019 - Aug 2020 Munich, Germany

Data Engineering Lead

- Led a team of 6 data engineers across project planning, architecture, implementation & delivery
- Designed cloud-based big data platforms for Daimler, Lufthansa & JTI on AWS & GCP using modern data stacks such as: Snowflake, Data Bricks, Delta Lake, Google BigQuery & Apache Spark
- Open-sourced *kaos*, a platform for simplifying Machine Learning deployments on the cloud (AWS & GCP) based on Python, Pachyderm, Terraform, Docker & Kubernetes: github.com/KI-labs/kaos
- Full-stack development using Python, Java, Apache Spark, Apache Storm, Docker, Kubernetes, AWS & GCP

TrustYou Tech Lead Jan 2016 - Sep 2019 Munich, Germany

- Led the Data team working on the Analytics Pipelines, processing 7M new hotel reviews weekly
- Led partnerships work with Glassdoor & Indeed, scaling TY's data platform to company reviews
- Led the Connect team, an API SaaS platform for integrating hotel partners with TrustYou
- Designed public API platforms for integrating big OTAs with TY, e.g.: Booking.com, TripAdvisor & Google Places, which increased TY's hotel portfolio from 40K to 400K (10x)
- Full-stack involvement using Python, Java, PostgreSQL, Docker, Kubernetes, Hadoop, Apache Spark & Kafka

CCC, D1G, CommunitiesTech, Freelancing

Software Engineer

Feb 2007 - Dec 2015 Multiple locations

• Several software engineering roles at different companies and locations. For more information, please refer to my LinkedIn profile: linkedin.com/in/aalhour

Education

B.Sc. Degree

Computer Science

Princess Sumaya University for Technology Sep 2007 - Jun 2011

- Capstone project: Natural Language Processing & Sentiment Analysis applications for Arabic Twitter.
- Participated in the global IEEEXtreme programming competition (9th place worldwide).
- Participated in the regional ACM ICPC programming competition.

Online Training

Data Engineering on GCP Specialization

Google Cloud Training (Coursera) Jan 2020 - Apr 2020

Online Training

AWS Solutions Architect Professional - Certification Track

AWS Cloud Training (Coursera) May 2023 - Present

Side Projects & Open Source

Business

• Sa7beh: A mobile app that allows users to sign up with their social media accounts and participate in a gamified lottery experience to win free gifts, while advertisers benefit from a user base with valuable insights and engagement opportunities. The app was retired as it didn't find product-market fit.

Infrastructure, Data

• kaos: A platform for simplifying Machine Learning deployments on the cloud (AWS & GCP) based on Python, Pachyderm, Terraform, Docker & Kubernetes: github.com/KI-labs/kaos

Web Development

• Cookiecutter template for developing async Web APIs in Python 3 with SQLAlchemy's ORM: github.com/aalhour/cookiecutter-aiohttp-sqlalchemy

Educational

- Portable C# library of 35+ Data Structures and 30+ Algorithms: github.com/aalhour/c-sharp-algorithms
- COOL Language compiler, targeting the MIPS 32-bit architecture: github.com/aalhour/PyCOOLC
- 16-bit machine code assembler for the Hack Assembly language: github.com/aalhour/Assembler.hack
- Various other open source projects and utilities: https://github.com/aalhour

Technical Skills

Programming Languages
Web Frameworks
Data Frameworks
Storage
Areas of Experties

Python, Ruby, JavaScript, TypeScript, Java, C#, Kotlin, Scala, Golang RubyOnRails, Spark (Java), Aiohttp, Flask, Django, React.js

Apache Spark, Apache Flink

MySQL, PostgreSQL, Kafka, Hive, HBase, BigQuery, Bigtable, MongoDB Web Apps, Data Engineering, Distributed Systems, System Design, Software Architecture