# AHMAD ALHOUR

MUNICH, BAYERN, GERMANY

(+49) 157-575-60061 • A.Z.ALHOUR@GMAIL.COM • AALHOUR.COM • GITHUB.COM/AALHOUR

#### SUMMARY

Polyglot, polymath and a curious tinkerer in many digital crafts. I like authoring software, building programmable interfaces and helping my team crush a mission! .

#### WORK EXPERIENCE

Aug 2020 - Present Engineering Manager, Trust & Identity
AutoScout24

Munich, Germany

• Managing a team of 6 senior engineers on making AS24 a more safe and fraud-free product.

- Increased user growth by 37% by migrating the Identity service to AWS & OKTA, which enabled Social registration and federated signin.
- Decreased amount of fraud car listings by 63% by redesigning the car-listings creation flow on the entire platform based on stream-processing and Machine Learning classification.

Oct 2019 – Aug 2020 Engineering Manager, Big Data & Analytics

KI labs

Munich, Germany

• Leading a team of 6 data engineers across planning, architecture and delivery.

- Designed cloud-based big data platforms for Daimler, Lufthansa & JTI on AWS & GCP.
- Worked on kaos, a platform for simplifying Machine Learning deployments on the cloud, based on Python, Docker & Kubernetes (github.com/KI-labs/kaos).

Jan 2019 - Sep 2019 Tech Lead, Data Platform

TrustYou

Munich, Germany

- Worked on the Analytics Pipelines, processing 7 million new user-reviews weekly.
- Led a team of 4 data engineers through project planning, design and delivery.
- Increased team's productivity by 40% by adopting Kanban practices and Lean KPIs.
- Full-stack involvement using Python, Docker, Hadoop, Luigi, Spark and Kafka.

Jan 2016 – Dec 2018 Tech Lead, Connect Platform

TrustYou

Munich, Germany

- Worked on Connect, a SaaS platform for integrating hotel partners with TrustYou.
- Led a team of 5 engineers across software specification, architecture and delivery.
- Increased TY's hotel portfolio from 40K to 400K by integrating big OTAs such as Booking.com, TripAdvisor, Google Places.
- Full-stack involvement using Python, PostgreSQL, Docker and Kubernetes.

Dec 2012 – Dec 2015 Software Engineer

CCC

Athens, Greece

- Wrote an invoicing app for global telecoms which led to optimizing budget by 20%.
- Designed RESTful APIs for in-house legacy web services which enabled moving into a modern .NET tech-stack.
- Full-stack involvement using C#, .NET, SQL Server, JS, HTML and CSS.

Feb 2008 – Nov 2012 Several software engineering roles

D1G Corp, CommunitiesTech, Freelance

Amman, Jordan

.

# AHMAD ALHOUR

MUNICH, BAYERN, GERMANY

(+49) 157-575-60061 • A.Z.ALHOUR@GMAIL.COM • AALHOUR.COM • GITHUB.COM/AALHOUR

#### **EDUCATION**

Jan 2020 - Mar 2020 Data Engineering with GCP Specialization

Coursera (Google Cloud Training)

Online

Sep 2007 – Jun 2011 B.Sc. in Computer Science

Princess Sumaya University for Technology

Amman, Jordan

• Participated in the global IEEEXtreme programming competition (9th place).

• Participated in the regional ACM ICPC programming competition.

## SKILLS

## Programming languages, commercial experience

• Python (6 years)

• C# (3 years)

• PHP (2 years)

• Ruby (1.5 years)

• JavaScript (8 years)

## Programming languages, basic familiarity

• Go

• Scheme

• Kotlin

Java

• C/C++

## Frameworks

• Apach Spark (well)

• Aiohttp / Flask (good)

• RubyOnRails (basic)

## **Data Stores**

• PostgreSQL (good)

• Hive/HBase (well)

• Kafka (well)

• Google BigQuery (well)

• Google Bigtable (basic)

• MongoDB (basic)

## Areas of expertise

• Web Apps

• Data Engineering

ullet Hadoop Ecosystem

## SIDE PROJECTS

## Web Development

 $\bullet$  Cookie cutter template for developing async Web APIs in Python 3 with SQLAlchemy's ORM: <code>https://git.io/JvcPB</code>

## **Educational**

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