346 Abdulsalam Aref St. Alexandria, Egypt, 21624

Ahmed Amr Abdulfattah

ahmedamron@gmail.com Linkedin: ahmedamron Github: ahmedamron

Employment

Lead Data/Analytics Engineer

Rubikal/InsideTrack

Summer 2018 – Now

uCoach (US Based)

- Implemented efficient data pipelines for 40+ US universities. (Python, Postgresql, AWS, Docker, K8s)
- Lead development of building DW analytical models. (Snowflake, Redshift, Tableau, Metabase)
- Lead development of SW life cycle dashboards on top of CircleCI, Github, and Jira data. (Stitch, AWS, Tableau, Redshift)

College Confidential (US Based)

• Lead development of tagging 1.5M educational forum discussions. (Python, AWS)

Senior Data Engineer

Ahmed Al-Motaz Company

Summer 2017 – Summer 2018

- Lead development of company wide data pipelines. (Python, Redshift)
- Lead development of executive dashboards that supports daily decision making. (Python, ReactJS)

Teaching Assistant

AAST (CS Department)

Summer 2017 – Summer 2019

• Courses: Object Oriented Programming, Computing Algorithms, and Data Visualization.

Software Engineer

BADR

Spring 2016 – Summer 2017

Incorta Data Visualization Library (US Based)

• Implemented a dynamic JS-based library of 30+ chart types, with features like: drill down, group selection, hierarchical grouping, and resizing.

WhoKnows Analytical Dashboards (US Based)

• Implemented APIs for 40+ chart components within 6 analytical dashboards.

Hiring Insights

• Developed app to enhance job/candidate hunting using text analysis/machine learning.

Education

Alexandria, EG

Alexandria University

2010 - 2015

- B.S in Computer and Systems Engineering.
- Undergraduate Coursework: Operating Systems; Databases; Algorithms; Programming Languages; Comp. Architecture; Systems Programming; Computer Vision.

Technical Experience

Personal Projects

- Wikipedia Daily Hot Topics (2018). App shows top N topics visited. (Python, Hadoop, JS)
- **Distributed Multi-Agent Classifier** (2018). Classify items based on collected data from multiple distributed locations. (Java, JADE)
- Twitter Sentiment Analysis (2016). App that infers sentiment of tweets. (Python, Machine Learning, JS)
- Weather Application (iOS) (2017). Weather App along with auto-complete functionality. (Google APIs, Swift, XCode)
- XO Game with AI Using Assembly (2009). XO game with MinMax algorithm. (X86 Assembly)

Languages and Technologies

- Python, Postgresql, ML, Docker, K8s, Snowflake, AWS, Git, Spark, Redshift d3.js, Tableau, CircleCI
- Familiar with: React JS, React Native, NodeJs, NoSQL DBs, Swift, GCP, C, Terraform