## ALI ALNASSER

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# **EDUCATION**

King Abdullah University for Science and Technology

Dec. 2020

M.S. Computer Science

Thesis: An Empirical Study of the Distributed Ellipsoidal Trust Region Method for Neural Networks

University of Colorado at Boulder

July 2018

B.S. Electrical and Computer Engineering (Cum Laude)

**B.S. Applied Mathematics** 

**Minor in Computer Science** 

#### SKILLS

Programming: Python, C, C++, MATLAB, JavaScript, HTML, CSS Software: Alteryx, Tableau, Airflow, Superset, LaTeX, Linear

## PROFESSIONAL EXPERIENCE

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|--------------------------|--|--|
| LEAD DATA<br>SCIENTIST   | Quant Data and Analytics. Riyadh, KSA April 2023-<br>Managing a team of data scientists and analysts. Led the development of multiple initiatives including developing<br>advanced AI models, and external client projects   |  |
| SENIOR DATA<br>SCIENTIST | Quant Data and Analytics. Riyadh, KSA  Technical lead in client projects, developed end to end AI models for Quant's products  Oct 2022-April 2023   |  |
| Data<br>Scientist        | Quant Data and Analytics. Riyadh, KSA worked with teams of data experts on multiple projects to deliver models to clients  |  |
| Research<br>Assistant    | Survey of Second Order Optimizers for Neural Networks  Summer Research Position at ETH Zurich supervised by Prof. Torsten Hoefler and Dr. Tal Ben-Nun. Studied and implemented second order optimizers using DEEP500 framework in order to speed up and parallelize the training process for deep learning models. The code is developed in PYTHON and C++ |  |
| Research<br>Assistant    | Analyzed Numerical methods for computing the Zeta Function  Aug-July 2018 Explored various methods to compute the zeta function such as brute force, Euler-Maclaurin, Riemann-Seigel.  Methods and visualization code are implemented in either MATLAB or MATHEMATICA  |  |

# PROJECTS & EXPERIENCE

| MISC.           |
|-----------------|
| <b>PROJECTS</b> |

various miscellaneous projects

- Jaras article: wrote an article in jaras blog
- my\_spending: developed a dashboard to track my personal spending accross multiple cards
- eigenvalue image classification: developed a minimalist model using eigenvalue analysis
- D3 & p5: Developed various data visualizations through utilizing D3 and p5 frameworks.

## Assistant Instructor

Jahez AI bootcamp

June-Oct 2022

helped develop the material for the first machine learning bootcamp and held the position of assistant instructor which included grading participant's assignments and developing research material for the class

SENIOR PROJECT

**Patients Tracking System** 

Fall-Spring 2018

developed a wearable pendants to be worn by the patients. Nodes(Raspberry Pi Zero W) are installed on walls to measure the pendant-node distance using RSSI and time of flight protocols.processed the pendant data received from the nodes to the server, developed the trilateration algorithm and displayed the pendants locations in a graphical user interface. Pyqt5 module is used for the GUI

LEARNING ASSISTANT APPM 4360: Complex Analysis, APPM 4350: Fourier Series and PDE's Spring-Fall 2017

The position included holding office hours, grading homework and midterms, holding review sessions, and writing solution keys to weekly assignments

STOCHASTIC

Modelling Monopoly Transitions as a Markov Process

Spring 2017

MODELLING

Modeled MONOPOLY as a Markov process. This model can is then used to analyze and produce a winning strategy to play the game. Results are compared to a simulation system to ensure the validity of the model