

Phone:

+31 628764387

E-Mail:

alialsaeedi2001@gmail.com

LinkedIn:

www.linkedin.com/ali-alsaeedi

Technical Skills

- Machine Learning
- Natural Language Processing
- Recommender Systems
- API
- Python
- Java
- MATLAB
- SQL
- OOP
- Web Scraping
- Salesforce

Languages

Arabic (Native)
English (Fluent)
Dutch (Elementary)

Ali Al-Saeedi

Experience

07/2022 to 02/2023

Junior Data Engineer- Maastricht University Library

- Work on developing a Chrome extension that detects DOI's in a webpage and uses FAIR software to evaluate them using HTML, CSS and JavaScript and FAIR API.
- Create a Jupyter Notebook that allows researchers from non-coding background to transfer files from GitHub directly to DataVerseNL through API.
- Work on Exploratory Data Analysis of research policies of universities and institutions across the Netherlands.

06/2021 to 09/2021

Business Intelligence Intern- Education for Employment (EFE)

 Research different labor market tools in the Middle East that provide live Business reports of the market.

Education

Maastricht University, the Netherlands

BSc: Data Science and Artificial Intelligence - 2019 to 2022

BSc: Data Science and Artificial Intelligence - Maastricht University, the Netherlands

MSc: Data Science for Decision Making -

2023 to present

Projects

- BSc Thesis: Improving Classification Performance of Brain-Computer Interfaces Using Deep Transfer Learning.
- **UM library cross-disciplinary research** search: Build a system that allows cross-disciplinary search using abstracts of Doctoral Theses.
- Text Mining: Scrap text from "One Piece" Manga and apply different Natural Language Processing techniques such as Named-Entity Recognition, coreference resolution, and Topic Modelling, in addition of evaluation of methods.