



## CONTACT ME

- 📍 Beirut - Lebanon
- ✉️ afifnahas1998@gmail.com
- 🌐 <https://www.linkedin.com/in/afif-nahas-741a9921b>

## EDUCATION

### Data Science Course

**Datacamp**

2021 - 2021

### Computer Science Degree

**Lebanese International University**

2018 - 2021

## SKILLS

Proficient at English

Great knowledge with Python libraries (Panda, Numpy and more)

Familiar with Ubuntu

Image processing (CNN)

Computer vision (Open-cv)

Machine Learning (KNN)

Flask

Power BI

PySpark

SQL

Java

# Afif Nahas

Junior Data Scientist  
Junior Engineering  
AWS Certified

## WORK EXPERIENCE

Data Science Intern

2022/5 - 2022/9

### Zero&One | Beirut - Digital District

- Received AWS technical training.
- Introduced to cloud computing with hands-on experience.
- Developed business acumen and presentation delivery.
- Worked on AI and Analytics projects.
- Completed AWS cloud practitioner certification.

Data Engineer Intern

2022/3 - 2022/4

### Simplexity | Beirut /Hamra - Antwork

- Read the book of Data Warehouse (by Kimball) and understood the concepts of ETL.
- Was able to write python scripts that Loads data from different sources, transforms the data and uploads it on to Amazon s3.
- Was able to work in Python on WSL setting up virtual environments and working with them.
- Was introduced to Anache Airflow. Acquired knowledge in Linux operating system.

Web Content Manager

2020 - 2021

### Adyan Foundation | Online

- Update the website content on a daily basis.
- Making sure the content is ready for students.

Delivery Web Application

2018- 2021

### Lebanese Internation University | Salim Slem

As a summary, the project was about a delivery web application where the customers are able to send a real-time request and the nearest driver have the option to accept and pick it up from the location and deliver it to the destination.

## SELF-TAUGHT PROJECTS

Projects

### Using the Internet

Projects related to data science and ML using Python and its libraries (Pandas, Numpy, Seaborn, mglearn, scikit-learn, and more) including python frameworks (Django and Flask):

- Gender Prediction by Voice.
- Vehicle Detection and Count.
- Credit Card Fraud Detection.

Projects related to mobile applications using Android Studio (Java/MySQL/PHP/Json):

- Food Application.
- Converter.
- Simple Calculator.