

# MACHINE LEARNING ENGINEER

# Contact Info



+216 53 940 400



Ariana, Tunisia



neder.somrani@gmail.com https://nadersomrani.github.io



LinkedIn: <u>nader-somrani</u>



Facebook: <u>nader.somranii</u>

Languages

English: Fluent French: Fluent Arabe: Native

# **NADER SOMRANI**

Machine Learning engineer, Co-Founder and CTO at Unfrauded. Passionate by artificial intelligence and the ways we can leverage it to improve our lives.

## PROFESSIONAL EXPERIENCE

## Unfrauded: Co-Founder - CTO

UNFRAUDED| JUIN 2019 - PRESENT

- Image segmentation | <u>Demo</u>:
  - Instance segmentation for car parts and damage detection
  - Technologies: Detectron2, Pytorch, Python, MaskRCNN
- OCR for structured data extraction | <u>Demo</u>:
  - Object detection of invoice structure detection
  - AWS Textract API for text extraction
  - Technologies: Detectron2, Python, AWS Textract, FastRCNN
- Django APIs:
  - Django services that offer Rest APIs behind an API Gateway
  - Technologies: Django, DRF, PostgreSQL, Python
- Deployment:
  - Torchserve for Pytorch models deployment
  - Dockerizing of Django services
  - AWS ECS for container orchestration
  - Technologies: Torchserve, Docker, AWS ECS, AWS S3, AWS RDS, AWS API Gateway
- Regression (Online machine learning):
  - Regression for price estimation with real time learning
  - Technologies: Python, Scikit-learn
- React Native App (Expo) | <u>Demo</u>:
  - Insurance claim filing mobile app
  - Multiple screens: Image upload, Image editing, Sketch creation with drag & drop, Voice recording, Instant messaging, Notifications
  - Nodejs backend
  - Technologies: React Native, Expo, Nodejs
- Anomaly detection:
  - Unsupervised anomaly detection of banking transactions
  - Time series anomaly detection
  - React app frontend and a Django backend | <u>Demo</u>
  - *Technologies*: Python, Pytorch, Autoencoders, LSTM, React, Django
- Web scraping:
  - Technologies: Python, Selenium, Scrapy

# Mouhami.tn: Co-founder - Online directory of lawyers

MOUHAMI | FEV 2019 - JUIN 2019 | DEMO

- Angular frontend (Account creation, directory, online appointements, dashboard)
- Django Backend
- Deployment on NGINX web server with GUNICORN
- Technologies: Angular 7, Django, REST API, PostgreSQL, NGINX

# Internship: Android banking app

BFI GROUP S.A | FEV 2017 - MAI 2017

- Development of a banking Android app (Account information, money transfer, geolocation of agencies)
- Development of REST APIs in J2EE
- Technologies: Android, JAVA, J2EE, MySQL, REST API

#### EDUCATION

# COMPUTER SCIENCE ENGINEERING DEGREE

INSTITUT SUPÉRIEUR D'INFORMATIQUE - TUNIS EL MANAR, 2017 - 2020

• Valedictorian

#### COMPUTER SCIENCE BACHELOR DEGREE

INSTITUT SUPÉRIEUR D'INFORMATIQUE - TUNIS EL MANAR, 2014 - 2017

• Valedictorian

# SKILLS AND TECHNOLOGIES

Programming languages: Python, Javascript, Java, C/C++

Machine learning: Pytorch, Tensorflow, Keras, Fastai, Detectron 2,

Scikit-learn, Prophet, Torchserve, TF-Serving, AWS Sagemaker

Cloud/DevOps: Docker, Kubernetes, GIT, AWS ECS, AWS S3, AWS EC2,

AWS ECR, AWS API Gateway

Frontend: Angular, React, HTML/CSS

Backend: Django, NodeJS

Mobile: React Native, Android Native, Ionic, Flutter

Desktop: JavaFX, Java Swing, ElectronJS

Database: PostgreSQL, MongoDB, MySQL, SQLITE

# CERTIFICATIONS

- <u>Deep Learning Specialization on Coursera</u>
- <u>DeepLearning.ai Tensorflow Developer Specialization on Coursera</u>

# ACHIEVEMENTS

- Co-Founded <u>Unfrauded</u> an insurtech startup valued at \$1M
- Semi final at <u>BlooMMasters 2019</u> (Mouhami)
- First prize at the <u>Open Innovation Challenge of Tunisia Digital</u>
  <u>Summit 2019</u>
- First prize at <u>Pitch By the pool 2019</u> for the project Mouhami (Cogite Coworking Space)