

Mohammed Skander Sassi

A rigorous, detailed-oriented and self-motivated student currently pursuing an engineering degree in Computer Science, fascinated by and looking to deepen knowledge in Artificial Intelligence.

L +216 51 545 201

sassi.m.skander@gmail.com

SkanderSassi

in skander-sassi

Work Experience

Faculty of Sciences of Tunis

Tunis

Internship (End of studies project)

02 - 07/2020

- Implemented a Neural Network hyperparameter tuning pipeline using various algorithms, in Ray Tune and PyTorch.
- Built a web application to launch and monitor tuning experiments using React.js.
- Created two APIs using Flask and Express.js to expose the tuner and the dashboard.
- Designed and Implemented a MongoDB database to store experiments' data.

Tunis WeReact Internship 07 - 09/2019

- Contributed to the creation of a training center web application using React.js and Node.js.
- Created a dashboard that enables the admins to manage the web application's content.
- Organized workflow with GitLab.

Personal Projects

- Design and implementation of a document conversion application to Braille formats
- Implemented Neural Style Transfer based on the paper by Gatys et al., in PyTorch.
- Created a web scraper to gather job and internship offers in various formats.
- Implemented an OCR tool to extract, preprocess and store text from PDF files.

Education

Faculty of Sciences of Tunis

2020 - Present

Engineering degree in Computer Science

Faculty of Sciences of Tunis

2017 - 2020

Bachelor's degree in Computer Science

Grombalia High School

2017

Baccalaureate in Mathematics

Skills

Programming: Python JavaScript

Database: MongoDB MySQL

Frameworks & Libraries: PyTorch Flask React.js Node.js

Project Management: SCRUM

Software Versioning: Git

Languages: Arabic French English