

770A Av. Bloomfield - Outremont, QC H2V 3S3 - Canada

□ 438 9393275 | Selimgilon@gmail.com | Aselimgilon.notion.site/ | OSeeeeeyo | Inselim-gilon | 14/12/1999

Seeking a 6 months MSc level internship



Education_

University of Montreal & Montreal Institute of Learning Algorithms (MILA)

MSc in computer science specialized in machine learning - professional track.

Maastricht University

BSC IN DATA SCIENCE, KNOWLEDGE ENGINEERING & ARTIFICIAL INTELLIGENCE. TOP 5%.

Montreal, Canada 2021 - Present

Jun. 2021 - Jul. 2021

Sept. 2021 - Dec. 2021

Mar. 2021 - May. 2021

Mar. 2021 - May. 2021

Oct. 2020 - Jan. 2021

Oct. 2019 - Oct. 2020

Aug. 2018 - Aug. 2021

Mangombroux, Belgium

Maastricht, Netherlands

2018 - 2021

Experience _____

Nomics & Deuse Liege, Belgium

WEB DEVELOPER INTERN - (PYTHON, DJANGO, MATLAB)

• Developed a web platform allowing doctors to analyze sleep apneas.

Connecting Agri&Food Uden, Netherlands BSc Researcher - (Python) Feb. 2021 - Jun. 2021

• Analysed the relationships between sub-optimal climatic conditions and pigs' health.

Royal Belgian Air Force Brussels, Belgium AIR CADET Sep. 2016 - Oct. 2019

• Learned to pilot gliders through a continuous military training.

Projects (2021) _____

NHL Analysis

ACADEMIC PROJECT MEMBER - (PYTHON, DOCKER, FLASK)

• Data scraping, data analysis, interactive visualization, and live goal prediction of NHL games.

Republican vs Democrats: Tweet Classification

ACADEMIC PROJECT MEMBER - (PYTHON, NLTK)

• Built NLP models to classify tweets' authors as Republican or Democrats (data scraping to live classification).

Arizona Road Accidents Analysis and Severity Prediction

ACADEMIC PROJECT LEADER - (PYTHON)

• Full data science project from data scraping to story telling (video link).

Vision-Based Autonomous Landing of a Lightweight Drone on a Dynamic Platform

ACADEMIC PROJECT MEMBER - (PYTHON, C++, ROS, OPENCV)

• First known project to successfully accomplish such a task with a tiny drone.

· Mainly worked on the drone exploration algorithms to find the moving platform with its onboard camera.

Volunteer_____

Les Scouts

MSAV Uros Maastricht, Netherlands

COMPETITION COMMISSIONER

• Managed with 3 other people the student athletic association consisting of 90 runners.

SCOUTS | FADER • Responsible for organizing weekly activities and a summer camp for a group of 50 teenagers.

Activities & Interests_____

ΑI Computer-vision, Robotics, Optimization, NLP, AI for good, AI for medicine, AI for climate change, NN.

Sports Running (University teams of Cross-country and Track&Field), cycling, and skiing.

Ski**lls**_

Languages French (native), English (Fluent), Dutch (basic).

Programming Working Knowledge: Java, Matlab, Python, SQL. Basic Knowledge: R, C++.

Libraries PyTorch, TensorFlow, NLTK, OpenCV, ROS, scikit-learn.

First Aid BLS/AED - Basic Life Support and Automated External Defibrillator. Credential ID: ERC-791-247154