Étienne Pepin

Languages: etienne.pepin78@gmail.com
English and French Portfolio: petienn.github.io

EDUCATION

Doctorate in Engineering (non-completed) (École de Technologie Supérieure, Montréal)	2022 - 2023
Data Analysis - Probability Theory - Distance Distributions - Clustering - Python	
Master in Automated Manufacturing Engineering with Thesis $(\acute{E}TS)$	2018 - 2020
Computer Vision - Salient Keypoints - Probability Theory - Python	
Bachelor of Automated Manufacturing Engineering $(\acute{E}TS)$	2016 - 2018

Relevant Experience

Researcher (Scholarship)

2019 - 2020

Simulation and digital health, National Research Council Canada

Boucherville, Qc

• Develop a segmentation procedure for CT images of the torso, based on a Dense-Vnet.

Laboratory Instructor

2020, 2022

École de Technologie Supérieure

Montreal, Qc

• Prepare, deliver and grade laboratories for a master's level computer vision class.

Software Developer (Internship)

2018

Teledyne Dalsa

Montreal, Qc

- Develop a C# library to control precisely a cart used in laser 3D scanning.
- Create and code a communication and control protocol between a C# application and an Arduino.

RESEARCH

Distance Distribution Estimation from Nearest Neighbors

2022-2023

Doctorate's Research

Develop a distance distribution parameter estimation algorithm based on order statistics. This algorithm is used for locally adaptive clustering, among other uses.

Keypoint Masking for Analyzing Segmented Medical Image Data

2020

Master's Thesis

available on portfolio

Develop a procedure to limit noise associated with keypoints extracted from a masked image. This procedure is based on Gaussian filters' properties.

Large-Scale Unbiased Neuroimage Indexing

2020

Refereed publications in conference proceedings, based on the thesis, MLCN 2020

available on portfolio

SKILLS

Machine Learning

Deep learning, transfer learning, regression, classification, convolutive networks, clustering, Dense-Vnet for medical segmentation

Computer Vision

Pre-processing, feature extraction, image analysis, detection and segmentation, medical imaging, 3D SIFT-Rank keypoints, multidimensional Gaussian filters

Software

Languages: Python, C#, MATLAB, C, SQL, C++, Arduino Librairies: Numpy, SciPy, Pandas, OpenCV, TensorFlow, NiftyNet

Mathematics

Probability theory, statistics, distance distributions in high dimensions, nearest neighbors