# Étienne Pepin

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

#### EDUCATION

Master's Degree in Automated Manufacturing Engineering École de technologie supérieure (ÉTS)	2018 - $2020Montréal, Qc$
Bachelor of Automated Manufacturing Engineering École de technologie supérieure (ÉTS)	2016 - 2018 Montréal, Qc
Bachelor in Mechanical Engineering (non completed) École de technologie supérieure (ÉTS)	2012 - 2015 Montréal, Qc
Associate's Degree in Engineering Technologies CÉGEP André-Laurendeau	$2008-2011$ $Montréal, \ Qc$

## 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

École de Technologie Supérieure

Montréal, Qc

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

## Software Developer (Internship)

2018

Teledyne Dalsa

Montréal, Qc

- Code a C# library to control precisely a cart used in laser 3D scanning
- Create and code a communication protocol between a C# software and an Arduino enabling full control over the Arduino from a computer

### Research

#### Keypoint Masking for Analyzing Segmented Medical Image Data

2020

Master's Thesis

available on portfolio

Analysis of keypoint extraction on masked images resulting in an extraction procedure limiting masking related noise.

## Large-scale Unbiased Neuroimage Indexing

2020

Refereed publications in conference proceedings, based on the thesis

available on portfolio

## SKILLS

#### Deep learning

Master's level course: basics, convolutive and recurent networks (MLP, CNN, UNET, GAN), detection and segmentation Research: dense Vnet for medical segmentation, Gaussian distribution in high dimensional spaces

## Computer Vision

Master's level courses: computer vision and medical imaging

Research: 3D SIFT-Rank keypoints, dense Vnet and multidimensional Gaussian filters

#### Software

Languages: Python, C#, MATLAB, C++, Arduino

Libraries: OpenCV, SciPy, pandas, TensorFlow, NiftyNet, Keras

#### Mathematics

probability theory, linear algebra