# Étienne Pepin

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#### EDUCATION

# Master's Degree in Automated Manufacturing Engineering2018 - 2020École de technologie supérieure (ÉTS)Montréal, QcBachelor of Automated Manufacturing Engineering2016 - 2018École de technologie supérieure (ÉTS)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

# Integration Validation Verification Qualification Expert (Internship)

2016

Thales Canada Inc., Avionics

Montréal, Qc

• Contribute to the DO-178C certification process (Sofware Considerations in Airborne Systems and Equipment Certification)

#### RESEARCH

# Keypoint Masking for Analyzing Segmented Medical Image Data

2020

Master's Thesis

Analysis of keypoint extraction on masked images resulting in an extraction procedure limiting masking related noise. The procedure is supported by a theorical model valid for images of any dimensions. The model includes a proof that intensity displacement due to Gaussian filtering follows the Chi distribution.

#### Large-scale Unbiased Neuroimage Indexing

2020

Refereed publications in conference proceedings, based on the thesis

Pepin, Étienne, Jean-Baptiste Carluer, Laurent Chauvin, Matthew Toews, and Rola Harmouche. "Large-Scale Unbiased Neuroimage Indexing via 3D GPU-SIFT Filtering and Keypoint Masking." In Machine Learning in Clinical Neuroimaging and Radiogenomics in Neuro-oncology, pp. 108-118. Springer, Cham, 2020.

# SKILLS

#### Computer Vision

Master's level courses: computer vision, medical imaging, deep learning

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

#### Software

Languages: Python, C#, C++, MATLAB, Arduino Libraries: OpenCV, SciPy, TensorFlow, NiftyNet, Keras

#### Mathematics

probability theory, linear algebra