#### Colin Panter

Québec, QC, Canada 581-983-6367 colinpanter1@gmail.com colinpanter.com

I am looking for a position that will allow me to apply my skills in software engineering and physics to solve complex problems. I am motivated to continue developing my abilities as well as sharing the knowledge I already possess.

### **EDUCATION**

## B. Eng. Software Engineering

2021-2023

Laval University, Québec

#### M. Sc. Electrical Engineering (not completed)

2020

- Use multitask learning to facilitate training of deep neural networks on new tasks in superresolution microscopy (STED)
- Organise data from microscopes to facilitate its usage Laval University, Québec

## B. Sc. Physics (Concentration in theoretical physics)

2017-2020

Laval University, Québec

## SPECIFIC SKILLS

- Python, Java, JavaScript (Typescript, Node, React), C++, LaTeX
- Git, Pytorch, Docker, SQL
- Object oriented programming and functionnal programming
- Machine learning, data analysis and computer vision
- Linear algebra and statistics
- French and English

### **EXPERIENCE**

Microservices Developer

(Part time) September 2022 - May 2023

(Internship) Summer 2022

Desjardins, Lévis

- Work in an agile framework requiring coordination from multiple teams
- Develop, document and deploy services used by Desjardins' conversational robot
- Ensure the continuous deployment of services supported by the team

#### Deep Learning Algorithms Developer (Internship)

Fall 2021

Military base of Valcartier, Québec

- Extend known techniques to different spectral bands : visible and near-infrared (VNIR), short-wave infrared (SWIR), long-wave infrared (LWIR)
- Develop deep learning algorithms for target identification on hyperspectral images
- Analyse large datasets to evaluate the performances of developed deep learning methods

# Computer Vision Developer (Internship)

**Summer 2019** 

CHUL, Québec

- Develop and train a deep convolutionnal neural network and use diverse machine learning methods to identify and track différent points on a mouse's hind legs in a video
- Collaboration with CHUL's neuroscience research center (Prof. Frédéric Bretzner) and the Computer Vision and Systems Laboratory of Laval University (Prof. Jean-François Lalonde)

# **RELEVANT PROJECTS**

### Projet de conception multidisciplinaire

Hiver 2022

- Design a robot capable of moving an object from one point to another completely unsupervised
- Plan the trajectory and actions of the robot in real time
- Collaboration between des étudiants software, computer and electrical engineering

# **OTHER EXPERIENCES**

Programming tutor

2020-2021

University students, Québec

Physics tutor

2018

Cégep Ste-Foy, Québec