# Gaétan Lepage

PhD student in Reinforcement Learning at Inria Grenoble (RobotLearn team).

Inria Grenoble Rhône-Alpes 655 Avenue de l'Europe 38334 Montbonnot \$\psi +33 (0) 6 46 50 57 84 ⊠ gaetan.lepage@inria.fr glepage.com

#### Education

2020-today PhD Student, Inria Grenoble, Perception team, Deep Probabilistic Reinforcement Learning for Audio-Visual Human-Robot Interaction.

Supervisors: Xavier Alameda-Pineda, Laurent Girin and Chris Reinke

Master of Science, Université Grenoble Alpes, FRANCE, MSIAM (Master of Science in Industrial and Applied 2019-2020 Mathematics), Data Science track.

16.32/20 - rank: 2/50

Engineering student, ENSIMAG, Grenoble Institute of Technology, MMIS section (Mathematical Modelling, 2017-2020 Image and Simulation).

2015–2017 Two-year advanced preparatory course for institutes of higher education, Lycée la Martinière Monplaisir,

2012–2015 French High School Diploma with highest honors, Lycée Blaise Pascal, Charbonnières-les-Bains.

## Teaching activities

September 2020 - Introduction to Impertative programming, Teaching assistant for lab sessions (Python), 43.5h, Course

January 2021 supervised by Dr. Manuel Selva. 1st year engineering students, Grenoble INP - Ensimag

May 2021 Software project in C, Teaching assistant for project coaching, 20.5h, Course supervised by Dr. François Berard. 1st year engineering students, Grenoble INP - Ensimag

## Internships and work experiences

April 2020 - August University of Applied Sciences and Arts of Western Switzerland, 5 months research internship (Master's thesis), MedGIFT team, Subject: Segmentation of compound figures in medical publications using deep learning,

Supervisors: Pr. Henning Müller & Dr. Manfredo Atzori.

Sierre, Valais SWITZERLAND

June 2019 - Hoomano, 3 months internship, Subject: Development of human-robots interactions.

September 2019 Lyon FRANCE

April 2018 – April **Cercle Ensimag**, Secretary of the Students' Union Office in Ensimag.

2019

February 2018 - Grenoble INP - Ensimag, Bug Buster, IT service for the school students.

February 2020

#### Languages

French Mother tongue

English **Fluent** (TOEFL 111/120)

Spanish Conversational

## Computer Science skills

Operating Systems Linux, Windows

Programming Python, C, C++, Java, R, LaTeX, Matlab, Arduino

languages

Software Git, PyTorch, TensorFlow/Keras, GNU/Linux

#### **Hobbies**

Rock Climbing, Mathematics, AI, Free & open source software