

Pierre JOYET

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Professional experience

- 2022-2023 R&D ENGINEER (fixed-term contract)**, *Institut national de recherche en informatique et en automatique (Inria)*, Team Artificial intelligence and efficient Algorithms for autonomous Robots (ACENTAURI), Sophia-Antipolis, France
November-April
- 2022 RESEARCH ENGINEER (fixed-term contract)**, *Institut national de recherche pour l'agriculture, l'alimentation et l'environnement (INRAE)*, Unité Technologies et systèmes d'information pour les agrosystèmes (TSCF), Clermont-Ferrand, France
March-August
The objective of this mission was to study two approaches for coupling a robotic manipulator arm with a mobile wheel base.
- 2021 INTERNSHIP**, *INRAE*, Unité TSCF, Clermont-Ferrand, France
March-August
Internship carried out in the ROMEA team of the TSCF research unit. The goal of this internship was the study of a control command coupling a manipulator robot arm with a mobile wheel base.
- 2019 INTERNSHIP**, *Institut National de la Recherche Agronomique*, Laboratoire de Génie et Microbiologie des Procédés Alimentaires, AgroParisTech's campus, Thiverval-Grignon, France
January-May
Internship realized within the mixed research unit GMPA. The objective of this training course was the development of an apparatus allowing the follow-up of samples in a cooking tank, by near infrared and visible spectrometry.

Education

- 2019-2021 MASTER of Science, Advanced Systems and Robotics**, *Sorbonne University, Faculty of Science & Engineering*, Paris, France
- 2014-2019 BACHELOR of Sciences, Mechanics**, *Sorbonne University, Department of Mechanical Engineering*, Paris, France

Languages

French Native language

English Upper Intermediate

Skills

Softwares Solidworks
FreeCAD
Office Suite
Git

Systems ROS
Linux

Languages C++
Python/object oriented
L^AT_EX
Matlab / Octave
Fortran 90

Support Universal Robots
3D printer
Arduino
Raspberry pi