

<p>Type of Contract: traineeship from 2 to 6 months under convention Workplace: Ecully, France</p>	<p>Beginning of the contract: as soon as possible Remuneration: legal gratification</p>
--	---

JOB DESCRIPTION:

- ⇒ Design / construction of artificial intelligence bricks, writing of design procedures and specifications, etc.
- ⇒ In collaboration with the President of the company, you will work on missions related to research and development of intelligence (communication and control) of an innovative public transport system.

COMPANY DESCRIPTION:

- ⇒ SUPRAWAYS is an innovative start-up incubated at the EM Business School in Lyon, which is developing a smart transport system.
- ⇒ SUPRAWAYS offers an efficient and environmentally friendly air transport system for passengers and freight.
- ⇒ Website : www.supraways.com

« Join us is to take part in the revolution of the urban transport of tomorrow »

MISSIONS :

- ⇒ Participate in R&D projects and help to design / build a fleet management system for autonomous vehicles in real time:
 - Production of an audit of needs, data to be collected and existing methodologies,
 - search for the best design / implementation solutions for the intelligence of an innovative public transport system with a cost / benefit approach (data science and data-mining, learning machine, inter-vehicular communication, traffic and priority rules) , speed management, V2I (vehicle to intelligence, communication, fleet repositioning, etc.),
 - ensure compliance of design / implementation rules with transport sector standards (conformity matrices with justification and explanation of deviations),
 - drafting specifications, roadmap and design / manufacturing procedures for system intelligence,
 - definition of the means to be implemented internally and externally,
 - Technical follow-up and coordination of service providers, suppliers and company partners in this area. Aider au développement de différentes briques d'Intelligence Artificielle (base de données, block-chain, algorithmes, machine learning),
- ⇒ To help the development of different Artificial Intelligence bricks (database, block-chain, algorithms, learning machine),
- ⇒ Propose and develop algorithmic modules related to environmental analysis, decision making and navigation of autonomous vehicles:
 - Receive, analyze and integrate algorithmic modules developed by the academic partners,
 - Integrate and validate the modules in the demo vehicle, ...

- Conduct tests and validations,
- Analyze performance and propose changes,
- ⇒ Develop the minimum level of cybersecurity necessary for the authorities to approve the Supraways solution as an urban public transport solution,
- ⇒ Develop an active technology based on Big Data topics,
- ⇒ Write study reports and make recommendations for actions to be taken.

YOUR PROFILE:

With a strong appeal for innovative projects you are ready to invest in a high-stakes environment:

- ⇒ knowledge of the regulatory, legal and financial framework, of artificial intelligence on national and European levels;
- ⇒ technical skills related to artificial intelligence design / implementation studies, particularly in the transport sector;
- ⇒ knowledge of programming and modeling of complex systems;
- ⇒ Student enrolled in Master 2 or an engineering degree in the fields of artificial intelligence, software engineering, robotics, computer science, applied mathematics and data analysis;
- ⇒ first experience is required
- ⇒ excellent skills in technical English; another language would be an advantage;
- ⇒ excellent skills in Office or Apple equivalent packs;
- ⇒ essential knowledge of software and computer language: Tensor Flow, Gradient boosting, Oracle, Python, R, JAVA, SQL, HTML, PHP, etc. ;
- ⇒ development skills: MATLAB, C / C ++, Python, LINUX, ROS, Git, RTMAPS, standard libraries (eg OpenCV, PCL);
- ⇒ Knowledge required: Mobile robots and / or autonomous vehicles in particular,
 - Location: multi-sensor fusion, vision, lidar, radar, GNSS, RTK, odometry, IMU),
 - Perceptions: Cloud point, multi-sensor fusion, detections, classification, object tracking,
 - Navigation: Algorithms of the generations of the trajectories,
 - Command-control: Design of control rules for tracking of tracks, kinematic models and dynamics of autonomous vehicles; decision architectures.
 - learning machine (reinforcement, neural network, ..) and optimization (constraint satisfaction, optimization).
 - Classification of information, and in the processing of image and signal.
- ⇒ personal and professional qualities: autonomy, rigor, responsiveness, and excellent writing skills, teamwork, social skills and initiative, ability to integrate in an international and multicultural environment ;
- ⇒ Mandatory convention.

We ask you to send us a letter explaining why you want to participate in the Supraways project, what are your motivations and how this project fits you.