Page de couverture du rapport



*Julien LAY*



**RAPPORT DE STAGE**

**LSA Multimédia**

**15 février 2021 – 5 mars 2021**

**Stage de 1ère année**

**MAITRE DE STAGE : Frédéric SEGATO**

**RESPONSABLE DES STAGES 1ère ANNEE : Vincent SEGUIER**

**TUTEUR DE STAGE A L’IUT : Sylvain BARREAU**

Je remercie tout d’abord l’IUT de Castres et l’Université Paul Sabatier de m’avoir permis de réaliser ce stage.

Je remercie les professeurs qui m’ont accompagné Sylvain Barreau, Vincent Séguier, Caroline Oboldouieff pour les cours qu’ils nous ont donné ainsi que leur précieux conseils.

Je remercie l’entreprise LSA Multimédia (bientôt ARCADE FACTORY) de m’avoir accueilli pendant ces trois semaines de février.

Je remercie ma sœur qui, ayant fait un stage dans le même cadre que moi et dans la même entreprise il y a maintenant 7 ans, m’a permis de trouver le stage dans cette entreprise.

Je remercie aussi enfin ma famille qui m’a toujours soutenu et qui m’aide très souvent à avoir du contact avec des personnes dans le milieu professionnel.*MMI- IUT Paul Sabatier*

 MMI DUT 1A – Rapport de stage d’observation

Grille d’évaluation

NOM et Prénom de l’étudiant :

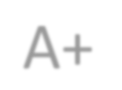
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| --- | --- | --- | --- | --- |
| *Très bonne maitrise* | *Maitrise satisfaisante* | *Maitrise correcte* | *Maitrise fragile* | *Maitrise insuffisante* |
| A+ | A | B | C | D |

**FORME** : *15 à 20 pages (hors annexes)*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Pages obligatoires** : couverture - remerciements - sommaire paginé – bibliographie/webographie - Fiche évaluation maître de stage (en annexe). |  | |  | | |  | | |  |  |
| **Mise en page** :  Esthétique (utiliser de préférence un logiciel PAO)   * en-tête et pied de page (n° de page, références) * titre de parties * paragraphes * police 12 max. |  | |  | | |  | | |  |  |
| **Style de rédaction et intérêt de la lecture** :  Registre de langue adapté – vocabulaire professionnel |  | |  | | |  | | |  |  |
| **Structuration du document** :  Plan   * proportion entre parties (2 à 3 pages chacune) * transition * référencement et pertinence des annexes |  | |  | | |  | | |  |  |
| **Note forme** | A+ | | A | | | B | | | C | D |
|  |  |  |  |  |  |  |  |
|  | **/5** | | | | | | | | | |

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| **Note orthographe/expression (syntaxe, ponctuation, vocabulaire)** | **/5** | | | | |

**COMMENTAIRES**



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| --- | --- | --- | --- | --- |
| *Très bonne maitrise* | *Maitrise satisfaisante* | *Maitrise correcte* | *Maitrise fragile* | *Maitrise insuffisante* |
| A+ | A | B | C | D |

**CONTENU** : *décrire et analyser – être pertinent et clair*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Introduction :** pourquoi cette structure, pourquoi ce stage, attentes, … puis annonce du plan |  |  |  |  |  |
| **I - Présentation de la structure d’accueil :** Commencer par définir l’organisme : association, entreprise (grand groupe, ETI, PME, TPE, …), collectivité nationale, territoriale… **;** Activité(s) principale(s), secteur, historique, taille, éventuellement structure (par exemple, présentation des départements qui la composent) **;** Positionnement local, national, international (répartition géographique des clients, partenaires, concurrents – s’il y en a) |  |  |  |  |  |
| II – **Fonctionnement de l’organisme (à adapter en fonction du contexte)**  Présentation des méthodes de travail et outils d’organisation mis en place et utilisés dans l’organisme (ou le service qui vous a accueilli).   * Méthodes de travail et management * Méthodes et outils de communication interne * Ressources matérielles et logicielles utilisées (connexion, réseau…) * Outils de gestion de projet (trello, git…) * Projet(s) de développement économique |  |  |  |  |  |
| **III – Activités du stage**   * Avant stage : attentes, objectifs et définition des missions du point de vue de l’étudiant ET du point de vue de l’organisme * Tâches réalisées ou observées pendant le stage   Retour sur l’expérience, outils et méthodes découvertes, difficultés rencontrées, etc. |  |  |  |  |  |
| **IV - Analyse : Multimédia** **et Internet dans l’organisme :** analyse de la communication digitale de l’organisme : charte graphique, logo (date de création, description…) ; supports de communication print (carte de visite, flyer, brochure, plaquette, etc.) ; site web : arborescence, accessibilité (respects normes), technologies utilisées (html-css, CMS…), analyse et fréquentation, référencement, usage des réseaux socio-numériques. |  |  |  |  |  |
| **V - Bilan personnel et professionnel :** bilan de compétences (professionnelles et transversales) et mise en perspective avec le projet professionnel, quel métier ? quelle poursuite d’études (post-DUT) ? faire le lien avec 3PE, PEC et compte- rendu hebdomadaire envoyé au tuteur. |  |  |  |  |  |
| **Conclusion :** résumé de l’ensemble – ouverture (présence et pertinence) |  |  |  |  |  |
| **Note contenu** |  | | | | **/10** |
| **Total RAPPORT** | A+ | A | B | C | D |
| **/ 20** | | | | | |

**COMMENTAIRES**



Sommaire

**Introduction**

**- pourquoi cette structure, pourquoi ce stage, vos attentes, …**

**- annonce du plan**

Au cours de la première année du DUT Métiers du Multimédia et de l’Internet à Castres, il nous est demandé de réaliser un stage de 3 semaines dans une entreprise de notre choix qui soit en lien avec un ou plusieurs de ces 3 domaines : le multimédia , l’informatique ou la communication.

Cette année le stage se déroule du 15 février au 5 mars 2021 et a pour but pour les étudiants de se familiariser un peu plus avec le monde de l’entreprise tout en acquérant des connaissances liées à un domaine qui leur plait.

Ayant réalisé des réorientations en Licence d’Informatique à Toulouse avant de me lancer dans ce DUT Métiers du Multimédia et de l’Internet en 2020, je cherchais principalement à intégrer cette formation dans le but de découvrir de nouvelles méthodes de travail ainsi que de découvrir de nouvelles matières. Cependant, ma motivation principale pour rejoindre cet établissement était les stages qui étaient proposés la première et la seconde année car je trouvais très enrichissant pour ma future carrière de pouvoir acquérir des compétences qui me plaisaient et qui me seraient utiles par la suite dans le monde du travail dans différents domaines que simplement de devoir faire des études.

Je me suis donc mis à la recherche d’entreprises qui pourraient m’apporter de nouvelles connaissances tout en restant dans un domaine qui m’est familier : l’informatique.

Par chance, ma sœur avait déjà réalisé cette formation de DUT Métiers du Multimédia et de l’Internet à Castres il y a quelques années. Elle a donc su garder contact avec le président de l’entreprise dans laquelle elle est allée faire son stage.

De plus, cette entreprise m’intéressait déjà depuis un moment, car j’avais eu de ses retours et elle disait que même si elle n’a pas poursuivi sa carrière dans de l’informatique ou de la maintenance de matériel informatique cela lui a permis de mieux comprendre l’informatique au niveau matériel ainsi que la maintenance d’ordinateur. Cela lui a été utile jusqu’à aujourd’hui car elle travaille en tant que UI/UX designer en entreprise avec d’autres personnes qui sont dans différents domaines tels que le développement informatique ou la gestion de projet, etc.

Je suis donc allé voir avec ma famille monsieur SEGATO, qui connaissait déjà ma sœur ainsi que son expérience dans son entreprise et qui était satisfait du travail qu’elle avait fourni. C’est donc après lui avoir fourni mon CV et lui avoir demandé à mon tour si je pouvais faire un stage dans son entreprise qu’il a très gentiment accepté de me prendre en tant que stagiaire chez LSA Multimédia.

Je vais donc maintenant essayer de vous retranscrire grâce au biais de ce rapport de stage l’expérience que j’ai pu avoir lors de ce stage dans cette entreprise.

Pour se faire, je vais tout d’abord vous parler de la présentation de la structure d’accueil (type de l’organisme, activités de l’organisme, historique, taille, structure, positionnement local, national, international (répartition géographique des clients, partenaires, concurrents)).

Puis, je vais vous exposer le fonctionnement de l’organisme (les méthodes de travail et outils d’organisation mis en place et utilisés dans l’organisme).

Je vais ensuite vous parler des attentes que j’avais sur les activités de mon stage et comment elles se sont ensuite déroulées lors du stage (objectifs et définition des missions du point de vue de l’étudiant, de l’organisme puis la description des tâches que j’ai réalisé/auxquelles j’ai assisté) et je ferais un retour d’expérience (une analyse) sur ce que cela m’a apporté en vue des difficultés que j’ai rencontré.

Je ferais par ailleurs une référence au multimédia et à l’internet dans l’organisme (c’est-à-dire charte graphique, logo, supports de communication, print (carte de visite, flyer, etc.), site web, technologies utilisées (HTML-CSS, CMS…)).

Puis enfin un bilan de compétences (professionnelles et transversales) et une mise en perspective avec le projet professionnel : quel métier ? quelle poursuite d’études (post-DUT) ?

Je finirais par une conclusion résumant le contexte et le stage puis ouvrant sur des perspectives (prochain stage S4, études, projet professionnel)

Vous pourrez bien sûr retrouver mes recherches dans la webographie ou les annexes en fin de rapport.

1. **Structure de l’organisme**
2. **Présentation de la structure d’accueil**

**- Commencer par indiquer le type de l’organisme : association, entreprise (grand groupe, ETI, …), collectivité nationale, territoriale…**

**- Activité(s) de l’organisme, historique, taille, éventuellement structure (par exemple, présentation des départements qui la composent)**

**- Positionnement local, national, international (répartition géographique des clients, partenaires, concurrents – s’il y en a)**

Commençons par parler de la structure d’accueil de l’entreprise ainsi que des activités de celle-ci.

L’entreprise LSA Multimédia, dans laquelle j’ai réalisé mon stage de 3 semaines, est une entreprise dont le but est d’agir sur de la réparation de matériel informatique en tout genre : ordinateur fixe, ordinateur portable, tablette Samsung/Apple ou autre, MAC, téléphone portable (IPhone ou autres marques) et beaucoup d’autres types de matériel de ce genre.

C’est une entreprise qui peut être définie comme « polyvalente » car elle répare du matériel informatique en tout genre comme explicité précédemment.

Voici des exemples d’intervention possible dans le magasin : création de projet vidéo, installation d’alarmes, équiper de la téléphonie chez des clients, installer des baies de brassage, sécuriser des données en entreprise, vitaliser des applications, réparation de matériel défectueux (chute ou quelque chose qui ne fonctionne plus correctement sur l’appareil), etc.

Cette entreprise a été créée en 1998 par son actuel président M. Frédéric SEGATO et elle se situe *45 allée de Rouergue à Colomiers* (31770). C’est la seule structure qui existe de cette entreprise.

C’est une TPE, c’est-à-dire un Très Petite Entreprise (moins de 10 salariés).

M. Frédéric SEGATO s’occupe, lorsqu’il n’a pas de stagiaire pour l’aider à le faire, de la gestion des clients, de commander du matériel dont il a besoin pour faire des réparations, de faire des interventions chez les clients, de contacter le fournisseur *Néo Technology (*se situe dans la rue *Docteur Pressac à Blagnac (31700), voir le site* [*http://www.aiotech.fr/*](http://www.aiotech.fr/) *)* et de beaucoup d’autres tâches externes qui sont induites à cela. Il peut aussi se servir de l’entreprise *TechData* chez qui il y a beaucoup de fournisseurs proposé. Vous pourrez retrouver les fournisseurs utilisés par l’entreprise en Annexe 2 (mettre lien cliquable) et en Annexe 3 (mettre lien cliquable).

Comme tâches externes il peut par exemple avoir à faire des recherches ou à se renseigner sur du matériel qu’il ne connait pas encore, chercher des fournisseurs s’il n’a pas trouvé les pièces qu’il cherchait ou alors commander lui-même des pièces sur des sites commerçants, etc.

Au niveau des projets de l’entreprise, M. Frédéric SEGATO ne cherche habituellement pas à embaucher d’employé mais j’ai pu constater lors de mon stage qu’un employé (donc une personne rémunérée) était présent et je pense que la surcharge de travail que l’entreprise demande lui oblige à se faire un peu aider par d’autres personnes. Les stagiaires peuvent aussi l’aider à déléguer certaines tâches plus simple comme répondre au client ou faire des réparations assez basiques.

Il est tout de même en collaboration avec Caroline PUJOL, qui est la directrice des achats, avec qui il peut gérer plus facilement les achats et ainsi pouvoir faire des réparations et des interventions plus facilement.

*Figure 1 - Organigramme de la structure de l’entreprise*

Pour pouvoir être en collaboration, M. SEGATO a besoin de matériel pour être sur un réseau et a aussi besoin d’avoir le matériel nécessaire pour travailler.

C’est ce dont nous allons parler dans la partie suivante du rapport…

*Fournisseur*

NEO Technology

*Fournisseur*

TechData

*Stagiaire*

Julien LAY

*Employé (lors du stage)*

Gabriel OGLAN

*Directrice des achats*

Caroline PUJOL

*Président/Gérant*

M. Frédéric SEGATO

*Client*

Professionnels/Particuliers

1. **Fonctionnement de l’organisme**
2. **Fonctionnement de l’organisme Il s’agit dans cette partie de décrire les méthodes de travail et outils d’organisation mis en place et utilisés dans l’organisme (ou le service qui vous a accueilli).**

**Vous pourrez aborder les sujets suivants (dans l’ordre qui convient au mieux) :**

**- méthodes de travail et management**

**- méthodes et outils de communication interne**

**- ressources matérielles et logicielles utilisées (connexion, réseau…)**

**- outils de gestion de projet (trello, git…)**

**- projet(s) de développement économique**

Je vais maintenant vous parler du fonctionnement de l’organisme. C’est-à-dire, je vais décrire les méthodes de travail et les outils d’organisation mis en place et utilisés dans l’entreprise.

Premièrement vous pouvez voir l’accueil du magasin sur la Figure 2 (rajouter lien cliquable) ainsi que l’intérieur du magasin Figure 3 (rajouter lien cliquable) et Figure 4 (rajouter lien cliquable) et des éléments de décoration Figure 5 (rajouter lien cliquable).

Accueil de l’entreprise :

Une image contenant texte, bâtiment, extérieur

Description générée automatiquement

*Figure 2 - Devanture du magasin de l’entreprise*

Une image contenant plancher, intérieur, mur, plafond

Description générée automatiquement

*Figure 3 – Intérieur du magasin partie droite*



*Figure 4 – Intérieur du magasin partie gauche*

Une image contenant texte, intérieur, table

Description générée automatiquement

*Figure 5 – Eléments de décoration du comptoir d’accueil du magasin*

***Au niveau des ressources matérielles pour le réseau de l’entreprise :***

L’entreprise possède une baie de brassage *Figure 6* (rajouter lien cliquable) constituée de 2 serveurs NAS D-LINK, d’un SWITCH 24 ports et d’un à 5 ports et d’une Freebox pour pouvoir accéder au réseau Wifi (voir Figure 7 (rajouter lien cliquable)). Il est donc possible de se connecter par Ethernet grâce à une câble Ethernet se situant sur l’atelier ainsi que d’autres câbles reliés au réseau (voir Figure 8 (rajouter lien cliquable)).

Ces structures sont en constante évolution et peuvent changer à tout moment (M. SEGATO y réfléchissait pendant mon stage).

Baie de brassage :

- 2 Serveur NAS

- 2 SWITCH : un D-LINK à 24 ports et un à 5 ports

- Freebox (FAI : Free)

![Une image contenant texte, intérieur, four, inoxydable

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4RDqRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAYAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjIzIDE0OjIyOjI1AAAB6hwABwAACAwAAAjUAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ehPXvVlhUDHg4P8AhTsZFOYEZAPSs28bG4EdO9ak7FVP86ybqRBnegYjv1oQGDfyYz2wfrXH6xMz3CxAc4z16Z711Gq3AXc3Tb19sVyVjH9su5p899qj2HetI2tcbehbtLcIqKB04q7HDxRFDtHTOPSrO0AYIzn+HpTSuZkYjJJqZYyADjIwc/hREhO4gbiKtxgAjJ2nsPaqjETIohzwcVcjiHXPJ/OpI4YpSu9grnoe1SQ2zqW2SZToO/PtWohVtwzt6gkflVq3gC5x07+1SLCZG3EbS2CSO56GrkMOQvZgNp9xnIP64oBIWGDkAf5FaVtAOD6U22tuBWhFGFwD0zUSeg/IdDGMZNXEiHQD/wCvSxRgKCBjg5/oRViNOCRyKwY2tBkcWeasxRjHTOOtLHGasJGMcnHb86aJIlTbUqx8gdefw596nWPOQeuafGqn2z/e6ZAPH41oopARRx7jsPfj06dKVYS20/xHjH0qXb91guAMn/6xqVYSCpxtxkZ9+opu2wFdY+QVXP8AeBPXPFSRxfu+Ack4IPtwPxBqfy8buh42kfjVgQg5BUncDg9Dn/EZp2QFcR8YXnjBBGOnFPSEptI9AeferHkoYw6kgr1HbB9KmEe3vuVecgdqCOYghgQMjHhWUc+h9f0oMaMzy9mYlg3pkYI+h/SraqERgBkNgZ7HIx+FHlgAYOCSc7uRQTzFXyNrAMobBbg9MHg4P40RxbRxnocjoykHjHr71bZcHH8Le/TjH+fWiRBhNxORznH9aBc1ypsLDDjzA3oADwOuPX+dJGoUmQp91Nxwep7frwateWJuAQWI4z13dQM014xscnIG0DnsSeV/Or5R3RnLbBb0EsSjKpAb+HLEkfT0ojhMZQt8q5Uk9RzkZq2FH2o/NwqpyenTIBpQh4X7jbwcduck/wD6qfKh7mfcR7rhM/J5UCKSOQGZid2ffApWh/1bc55O09M+tW/J/wBKmBGwlUjYdmAXIH4ZpkqbwSRz1/AdfxBoQ4lJYt8mM5DDnnoD1OPY4pM7ly8Y3L1wOGU9QfQ8ZHvVlIi5I+U7um7g59j79KlhhFwUJP305PQ46EEetUBSX5lmUfK+GIB6MAcgexH9aY8YcAjA3+nTg8c1oXmmyRxk9cZ+Ycj0/MCovJJVGA2qQcA8rkjJGfftQJO5SKtOsTYLScg+uRzj8ulKqqZAisACzKPQA8gg9h2welWY4TtYgZGNxHTGMEkH1FRMqkupy8ffswywOR+tAyAxEpHlRtLMvoDg8qR2IPSovIy7IOp3YGepx3+oq3IsZZtx+SRuWHUEdG+uADTQjyZX704+ZexYg8g+/XBqWWVTHG4DnO6NFWQEctkfeBHUdDVdojtVS2SowpH1z+taMqh3lxjKkHBGCFIwD/Q+9RGMM6EdC20dhnAI/CkBREIMTE9VbnaeR68frSmPhgeSp7dR7j1Bq00abgehbO4EfdYeho2DZgj5jgEHoQTwQexByPenuBTOWB24+YDIHQ4705k8twEOQ2Rz39RU0kKMiuhyCcEHgqx/oaVlHlbg25TgsG6rg4Bz65pNCauQSbktVQdGcH3BA4/nRFE88qKnDsQOB+R/xqR03QBicgMPl7nsSPoad88FqphJS5uWMUUi8hQBlmx+GPxprYNiBpxfI6Dm2t52Tyx0dlOCx9QSDirMEZS7juYlMhGQ6jhsHgGmpaqpWOFNiAAbfRup59+oPvVqACOVMbuc8kcgA8g/Somk0aQbi9DmdRgCX0y4+67AfnVYxnHFa+uQ7NTnx/ez+YzVFVFcti7lXyz3pvlntVto89KYY8H60WC5X8od6TyWHSp9n5UeXTEVih701lwcHirRTIqNkweRQBW20hTPTipyozTfL9KVgK5UA+tKMj8fWrGwde9N2AdD1oQEIyP4qTg+/wDSpDGBznn9aaQQcnBxTLQ3ZyOg780hQhuRTzER6fnQAV5ABwOeaAIWjx0FI0YxjJqXBzkUnLNjFA3oQ7SBkGmNg1O/3R2qPGRycYoBEByAf8Kac96nO085Oe9MIAAyMUrAmQHBYA4we9MwO+MVMVGcAYpCqtnPy+1CGf/Z)

*Figure 6 – Baie de brassage du magasin*

Une image contenant texte, projecteur

Description générée automatiquement

*Figure 7 – Intérieur de la baie de brassage*

Une image contenant intérieur

Description générée automatiquement

*Figure 8 – Un des switch de l’entreprise*

***Au niveau des ressources matérielles pour les réparations :***

L’entreprise est composée, à côté de l’accueil, d’un atelier comportant de nombreux outils (tournevis à bout aimanté, pince, etc. : voir Figure 9 (rajouter lien cliquable)) ainsi que de matériel informatique nécessaire pour les réparations (clavier, souris, câbles HDMI, câbles Ethernet, câbles VGA, vis en tout genre, chargeurs, disques durs, etc. : voir Figure 10 (rajouter lien cliquable) et Figure 11 (rajouter lien cliquable)).

L’atelier pour les réparations :



*Figure 9 – Atelier de réparation vue 1*

Une image contenant texte, ordinateur, encombré, guichet

Description générée automatiquement

*Figure 10 – Atelier de réparation vue 2*

Une image contenant texte, intérieur, plancher

Description générée automatiquement

*Figure 11 – Atelier de réparation vue 3*

L’entreprise est composée, à côté de l’accueil, d’un établi sur lequel il est possible de stocker le matériel en réparation (partie gauche : voir Figure 12 (rajouter lien cliquable)) et le matériel réparé, prêt pour le client (partie droite : Figure 13 (rajouter lien cliquable)).

Stockage du matériel :

![Une image contenant intérieur, entrepôt, tas

Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEASABIAAD/4RDqRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAYAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAyOjIzIDE0OjIyOjU0AAAB6hwABwAACAwAAAjUAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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uBGvCov90Dtnqff2qlruuLHFNPLN5VvEpZ2PQKP5+wrgqS5nyJ6I64Ky5nuRa/r0VrDLdXLERoQBgZZmPRQO5PYV59LcTahdte3IAnYbUjBysKddo+vUnufYCnX2qT6tcLcTrsVM+Rbn/lmp/iPq57nsOB3zDK+BwMCrhHlE5NsmDdeaUsS2TyahjYMuSaY825sdTVrULk3ngSEn+EYz/On+cfK3kHYTgHtn0qlnjPr/ACoLnGCeM5xRYLkvn7h6YpjODk0wjGD09PwpOmccVRI95O5HtTVkBHWmseMVA2RSsBJK+RwelQ7iHJHQ00ueATmjdkemaYmz/9k=)

*Figure 12 – Etabli pour stockage de matériel client partie gauche (réparation)*

Une image contenant texte, intérieur, rayon, placard

Description générée automatiquement

*Figure 13 – Etabli pour stockage de matériel client partie droite (répararé)*



*Figure 14 – Etabli pour stockage et atelier*

Au niveau des méthodes de travail et management, M. SEGATO nous confie des missions à faire en fonction des clients et des demandes du moment.

Par exemple, faire du transfert de données d'un disque dur à un autre (SSD) pour vérifier que certains composant fonctionne (si le client se plaignait que certains composants ne fonctionnaient pas ou plus) ou encore réaliser une intervention chez un client qui a besoin d’un dépannage sur son ordinateur ou sur le CANAL+.

Pour ce qui est de la communication interne, M. SEGATO et moi contactions via les SMS sur mon téléphone portable.

Par exemple, si un client a besoin de savoir si l’on peut réparer le matériel qu’il vient d’amener au magasin, je peux tout simplement le contacter par SMS ou par appel pour savoir ce qu’il en est et pour prendre des informations de contact s’il en est nécessaire.

Je le contacte aussi par mail pour des questions autres, notamment concernant le stage et l’IUT.

Enfin, au niveau économique et juridique, LSA Multimedia est une SASU (Société par Actions Simplifiées Unipersonnelle) au capital social de 76 225€ (consulter l’annexe 3 (mettre lien cliquable) pour plus d’informations du site source) et au revenu annuel de 60 000 € net (info de M. SEGATO).

Ce mode de fonctionnement comporte des avantages qui sont d’une part la souplesse lors du fonctionnement (car M. SEGATO travaille majoritairement seul) et cela permet aussi la protection sociale de l’actionnaire comme étant unique salarié.

Il possède aussi, à contrario, des inconvénients qui sont la charge de travail importante pour une seule personne ainsi que les couts qui peuvent êtes réalisés et qui sont effectués par M. SEGATO.

Il y a enfin une perspective d’évolution possible car l’entreprise va devenir sous peu ARCADE FACTORY au lieu de LSA Multimedia et donc l’entreprise sera aussi spécialisée sur les bornes d’arcades (que vous pouvez retrouver sur le site : <http://arcadefactory.fr/> ).

Vous en connaissez maintenant un peu plus sur le fonctionnement de l’entreprise mais qu’en est-il des activités que j’ai réalisé durant mon stage ?

C’est ce dont nous allons parler dans la partie suivante du rapport…

1. Mes activités

III- Activités du stage

- Avant stage :

o attentes, objectifs et définition des missions du point de vue de l’étudiant

o attentes, objectifs et définition des missions du point de vue de l’organisme

- Tâches réalisées pendant le stage

o On ne demande pas une description chronologique du travail (si vous avez fait un carnet de bord, vous pouvez le mettre en annexe)

o Si vous n’aviez pas de tâche précise (stage d’observation) : tâches auxquelles vous avez assisté

- Retour sur cette expérience, outils et méthodes découvertes, difficultés rencontrées, etc.

*Ne vous contentez pas d’un inventaire linéaire de vos tâches.*

**Avant le stage, quelles étaient mes attentes et mes objectifs ?**

Avant d’entamer le stage, j’avais certaines attentes concernant celui-ci.

Tout d’abord, je cherchais réellement à m’intégrer dans le monde professionnel dans le secteur du numérique car je n’avais pas réellement eu d’expérience en entreprise et je me disais que de pouvoir réaliser ce stage dans un milieu qui me plait me semblait enrichissant pour ma carrière.

D’autre part, je ne connaissais pas beaucoup les composants informatiques des PC, des téléphones, etc. et avec ce stage je voulais réussir à découvrir de nouvelles connaissances pratiques qui me ferait premièrement comprendre les cours auxquels je participe à l’IUT mais aussi d’avoir un bagage de connaissances qui me serait surement utile dans ma carrière professionnelle.

Ainsi, pouvoir réellement comprendre comment est utilisé le matériel informatique dans un milieu professionnel me permettrait non seulement d’avoir une expérience en entreprise mais aussi de mieux comprendre le matériel avec lequel je travaille tous les jours.

L’objectif principal de ce stage était de pouvoir, aussi, être utile pour l’entreprise d’accueil. Participer activement aux projets de celle-ci pour me sentir important et pour me donner confiance en moi quant aux compétences que je peux développer et utiliser par la suite.

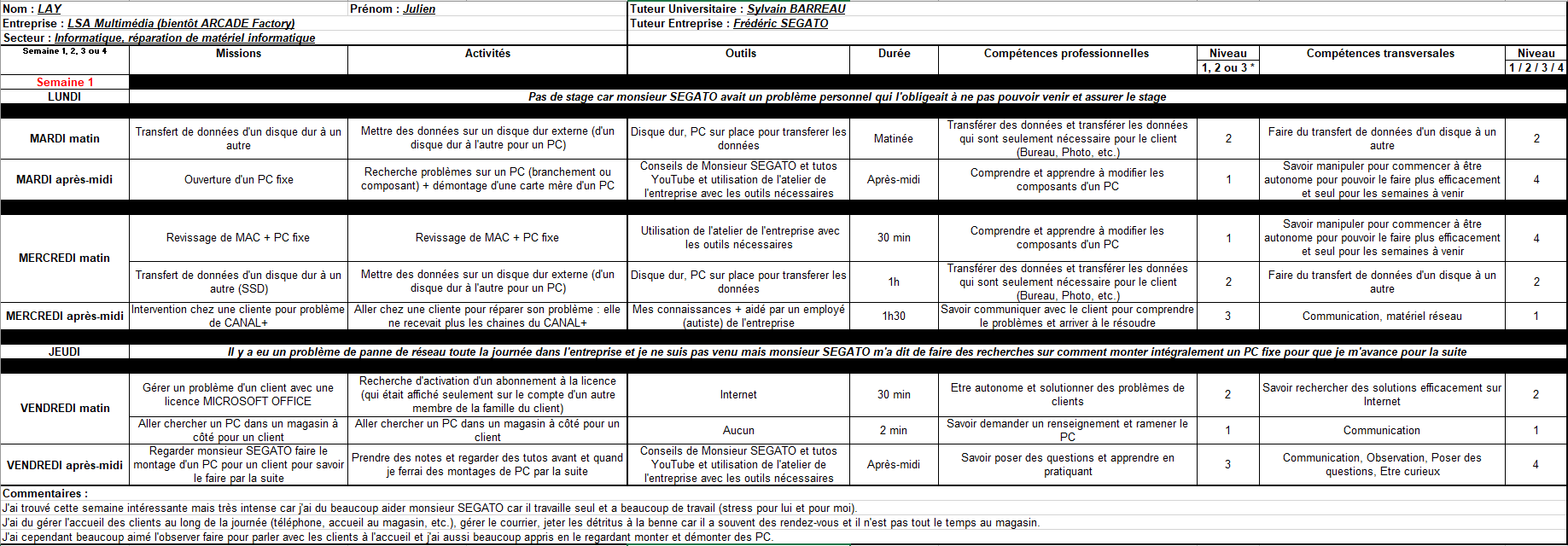
En résumé, mon objectif était de passer de la théorie des cours, à la pratique au sein d’une entreprise et d’avoir un bagage de connaissances pratiques et théorique pour la suite de ma carrière.

**Avant le stage, quelles étaient les attentes et objectifs de l’organisme du stage ?**

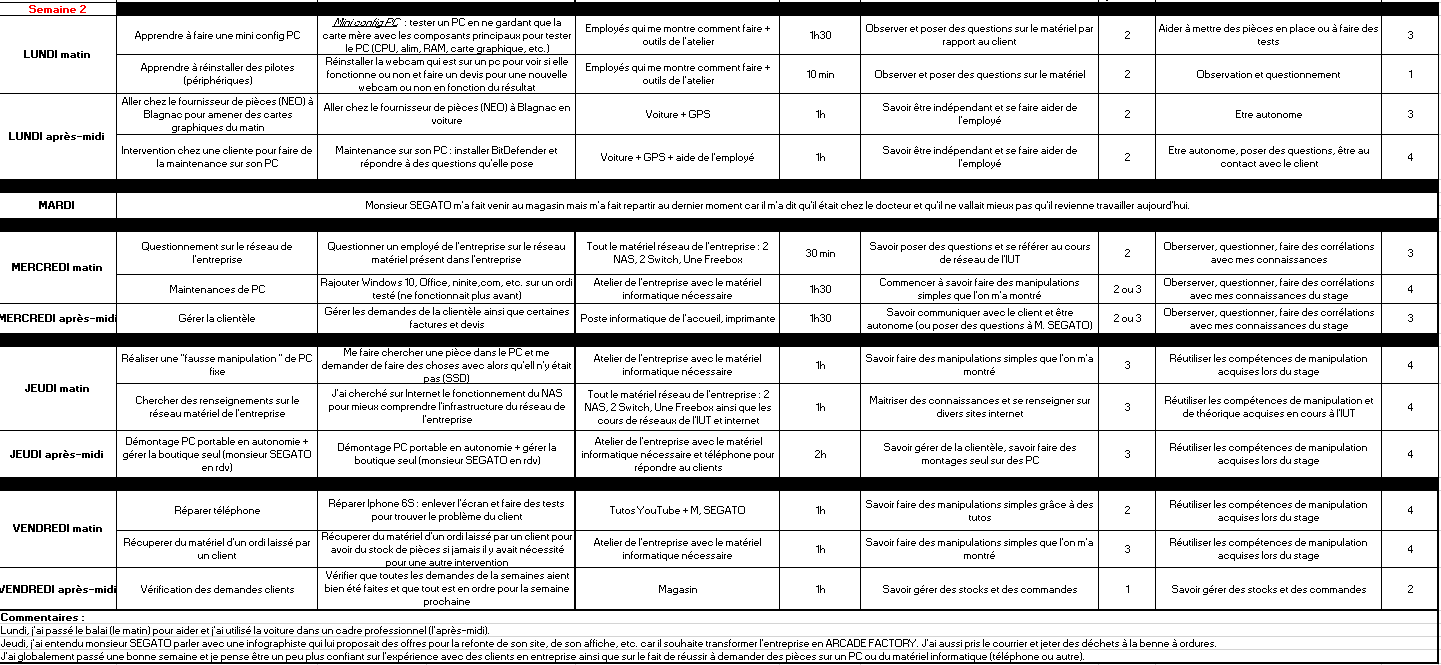
Concernant l’organisme du stage, M. SEGATO connaissait les compétences de ma sœur lors de son stage en 2014 et acceptait de prendre des stagiaires sérieux et motivés comme elle l’avait été lors de son stage. Le principe était surtout d’aider M. SEGATO qui, étant majoritairement seul pour réaliser toutes les tâches de son entreprise, avait besoin de mains et de personnes motivées pour l’aider. Il m’avait aussi prévenu avant le stage de rester quelques temps en autonomie pendant le stage et qu’il me laisserait poser des questions mais qu’il ne me forcerait pas à le faire. Le but été majoritairement de voir si j’étais motivé et si j’étais assez curieux pour venir lui poser des questions dès que c’était nécessaire sans qu’il n’ait à venir m’assister dans mes tâches.

**Pendant le stage, qu’est-ce que j’ai réellement fait ?**

Semaine 1



Semaine 2



Semaine 3

Mettre carnet de bord semaine 3

**Retour sur l’expérience, outils et méthodes découvertes, difficultés rencontrées.**

Ce stage fut donc une expérience très enrichissante. En effet, j’ai pu utiliser différents outils. Des outils plus ou moins vu en classe, comme le logiciel Adobe Photoshop pour la conception des maquettes, NotePad++ pour le codage en langage html/css et enfin le CMS Wordpress. De cette manière, je me suis davantage familiarisée avec ces outils. De plus, grâce à ce stage, j’ai découvert une multitude de connaissances, en particulier sur l’intégration web et sur le code. Effectivement, j’ai pu mettre en oeuvre la librairie bootstrap dont je n’avais ja­mais entendu parler. Ainsi, j’ai compris son fonctionnement et appréhendé son utilisation. Il s’agit d’un outil qui peut vraiment aider à l’intégration web. En parallèle, avec ces outils nou­veaux dont je devais avoir l’utilisation, j’ai pu améliorer mes techniques de recherches internet lorsque j’avais un problème. Au cours de ce stage, je n’ai pas eu de problèmes particuliers, ayant été particulièrement bien accompagnée, conseillée et aidée par Monsieur FISCHER.

1. Autre partie si besoin (voir grille)

IV. Multimédia et internet dans l’organisme :

- analyse :

Mobilisez vos connaissances, utilisez les enseignements dispensés depuis septembre pour analyser la communication digitale de l’organisme :

- charte graphique, logo (date de création, description…)

- supports de communication print (carte de visite, flyer, brochure, plaquette, etc)

- site web : arborescence, accessibilité (respects normes), technologies utilisées (html-css, CMS…), analyse et fréquentation, référencement

- usage des réseaux socio-numériques

LE NOM DE L’ENTREPRISE

Concernant le nom de l’entreprise : LSA Multimédia.

Il s’agit de l’ancien nom de l’entreprise qui est maintenant vouée à s’appeler ARCADE Factory.

CHARTE GRAPHIQUE ET LOGO

LOGO LSA MULTIMEDIA

LOGO ARCADE FACTORY

Parlons de l’analyse du logo le plus récent.

Ce logo se compose d’un triangle pointé vers le bas et du nom ARCADE en majuscule puis Factory sur la ligne du dessous avec une police différente de la première.

Les couleurs principalement utilisées sont le bleu, le rose et le violet pour rappeler les années 1980 et pour accentuer le côté rétro lié au jeu d’arcades de l’époque. (voir Figure ?? (rajouter lien cliquable))

Pour l’entreprise Lafischduweb, nous retrouvons une couleur principale, il s’agit du vert. Le code RGB de ce vert est #9dd780, cela correspond à une lumière moyenne teinte de couleur vert, constitué de 61.57 % de rouge, 84.31 % de vert et le bleu à 50.2 %. En ef­fet, nous pouvons constater l’utilisation de ce vert sur différents supports, comme dans un premier temps sur le logo Lafischduweb, mais aussi en majorité sur le site internet www. lafischduweb.com

Le logo de l’entreprise se présente comme ceci :

Le logo de l’entreprise a été réalisé par Monsieur FISCHER en 2017 lors de la création de son entreprise. Le logo reprend comme nous l’avons explicité précédemment l’utilisation de la couleur #9dd780 sur les lettres respectives L, D, W. Ces lettres correspondent aux trois majuscules présentent. La typographie est très lisible, classique mais avec un léger empatte­ment, ce qui peut traduire une certaine force et stabilité de l’entreprise. Mais aussi, nous pouvons apercevoir un espace entre les lettres légèrement plus fort, à 1px, ce qui favorise la lisibilité et permet d’alléger le logo. Ensuite, nous pouvons comprendre un rappel évident à l’activité du web grâce à l’ouverture et fermeture d’une balise html. Nous retrouvons l’utilisa­tion de ce logo sur la signature mail de Mr FISCHER

Lors de l’utilisation de ce logo sur des supports sombres qui altèrent à la visibilité de celui-ci, nous retrouvons la mise en place d’un fond blanc transparent. Ce qui permet ainsi de faire ressortir le logo plus facilement.

Nous retrouvons une alternative au logo, avec seulement les trois lettres majuscules vertes.

Aussi, selon mon avis, ce logo ne nécessite pas de modifications, il reste épuré et son mes­sage marketing me semble efficace.

SUPPORT DE COMMUNICATION

Pour cette entreprise, nous comptabilisons un élément de communication print, il s’agit de la carte de visite.

Elle est très épurée et très simple avec un côté retro et borne d’arcade.

Au recto (voir Figure ?? (rajouter lien cliquable)), nous pouvons voir le logo de la future entreprise qui changera de LSA Mutlimédia vers ARCADE Factory ainsi que le site qui au moment du stage est en maintenance.

Au verso (voir Figure ?? (rajouter lien cliquable)), elle contient les informations de contacts essentielles, comme le nom de Monsieur SEGATO, son numéro de téléphone professionnel, son adresse électronique professionnelle. Nous y retrouvons aussi les domaines réalisés par l’entreprise, c’est-à-dire : la maintenance Informatique PC/MAC, la location et vente de bornes d’arcade et les systèmes de vidéosurveillance.



*Figure ?? – Recto de la carte de visite*



*Figure ?? – Verso de la carte de visite*

LE SITE WEB

Le site web de l’organisme Lafischduweb est celui-ci : www.lafischduweb.com

Le site de l’entreprise Lafischduweb a été réalisé en 2017, et il s’agit d’un wordpress amélioré par l’utilisation du langage HTML/CSS avec l’aide de Bootstrap, mais nous retrouvons aussi des éléments en langage PHP. Ce site est hébergé au canada.

L’aspect général du site est épuré, avec l’utilisation de la couleur verte ainsi qu’une écriture de couleur noir #181818 sur un fond blanc ou gris clair. La typographie générale utilisée rejoint celle perçue dans le logo, nous constatons un espace entre les lettres légèrement plus grand. Le site est simple d’accès et son arborescence semble construite de manière logique, ce qui favorise une navigation simple.

Les cases en vert correspondent

aux catégories du menu

Les différentes cases en bleue

correspondent aux différents

articles/sections des pages

Cette arborescence a été réalisée

avec GlooMaps.

Sur la page d’accueil, nous retrouvons tout d’abord en haut de page une image de fond cor­respondant aux paysages du Cantal. Nous constatons par la suite, une barre de recherche ainsi que le menu principal avec plusieurs catégories. Cependant, ces éléments ne sont pas fixes, ce qui nécessite le retour en haut de page pour passer à une page suivant ou effectuer une recherche. L’ensemble des informations présentent sur la page d’accueil ont pour but d’inciter les vi­siteurs à cliquer. En effet, ces informations correspondent à des introductions sur les su­jets des pages suivantes. Ainsi, nous pouvons associer cette méthode à un genre de “one page”. Comme nous l’avons explicité précédemment, la structure de ce site respecte un certain code. En effet, nous pouvons voir que sur l’ensemble des pages il y a pour commencer un <h1> puis un <h2>. Cette pratique permet également d’améliorer le référencement du site. De même, la mise en place de nombreux Call To Action invitant à découvrir davantages d’informations. Selon un autre aspect, nous pouvons remarquer que le site internet de Lafischduweb est boxé. Cela signifie que l’ensemble du contenu est centré sur une fenêtre prédéfinie. Par défaut, cette fenêtre est de 1200px de large. Boxer un site internet permet de faciliter la vo­lonté responsive de celui-ci. A ce propos, j’ai pu m’apercevoir que le site de l’organisme La­fischduweb est totalement responsive sur tous type d’écran, mais aussi en format portrait et paysage. Concernant le référencement, Monsieur FISCHER utilise le référencement natu­rel, autrement dit Search Engine Optimization. Le référencement de ce site est optimal sur certains mots clés. En effet, lorsqu’on tape Lafischduweb, celui-ci est en première page. De la même manière, lorsqu’on recherche “intégration wordpress cantal”, Monsieur FISCHER se trouve à la 4ème place sur Google. Puis, lorsqu’on tape “conception wordpress cantal”, nous pouvons le retrouver à la 5 et 6ème place. Cependant, pour les recherches telles que “agence web Aurillac” “agence web Cantal” “agence wordpress Aurillac”, Monsieur FISCHER n’est pas présent sur la première page google.

RÉSEAUX SOCIAUX

L’entreprise LSA Multimédia ne dispose pas de page de réseaux sociaux pour le moment.

1. Bilan

V. Bilan Etablir un bilan de compétences (professionnelles et transversales) et une mise en perspective avec le projet professionnel : quel métier ? quelle poursuite d’études (post-DUT) ?

🡪 Se servir des cours de 3PE et du travail effectué sur le PEC, utiliser le compte-rendu hebdomadaire.

Mon bilan personnel et professionnel à la fin de ce stage de trois semaines est très positif. En effet, de par les tâches que j’ai eu l’occasion de réaliser, j’ai pu accroître mes connaissances et renforcer celles dont je disposais préalablement. De même, j’ai également pu m’enrichir personnellement.

Tout d’abord, j’ai pu développer des compétences transversales concernant la re­cherche d’informations. En effet, suite aux demandes de Monsieur FISCHER, j’ai récolté différentes informations sur le Matériel et Flat design dans le but de me donner des inspi­rations pour la conception du nouveau site web de Lafischduweb. Par cette activité, j’ai pu apprendre à mieux cibler mes recherches, faire une synthèse de celles-ci et enfin, présenter et justifier mes choix. Finalement, cela m’a appris à m’organiser d’une meilleure manière.

Dans un autre temps, j’ai eu l’opportunité d’utiliser le logiciel d’infographie Photo­shop sous plusieurs aspects. Ainsi j’ai compris comment celui-ci était utilisé dans le monde de l’entreprise. Selon un premier aspect, lors de la réalisation des différentes maquettes pour le site de Monsieur FISCHER, j’ai alors renforcé mes compétences. Sous un second aspect, j’ai utilisé le logiciel Photoshop pour de la retouche photographique. Plus précisément dans le but d’ajouter un ruban. Ainsi, pour faire cette activité, j’ai utilisé youtube pour avoir accès à un tuto. De cette manière, j’ai également pu accroître mes aptitudes à rechercher des in­formations ciblées sur Internet. Dorénavant, je suis plus familiarisée avec ce logiciel, ce qui favorise ainsi mon efficacité. De même, il s’agit d’activités que j’ai apprécié, donc, j’aimerai pourquoi pas avoir recours à ce logiciel durant ma vie professionnelle.

Ensuite, j’ai eu la possibilité de coder différentes interfaces web, grâce à l’emploi du langage de programmation HTML5/CSS3. Cependant, par la volonté de Monsieur FISCHER, j’ai du avoir recours à Bootstrap pour lequel je ne disposais d’aucunes appétences préalables. Avec les explications de Monsieur FISCHER, ainsi que son aide, j’ai compris rapidement le fonctionnement de la librairie Bootstrap et son but. Cette activité m’a aussi permit d’être plus autonome dans mon travail.

Enfin, j’ai eu l’opportunité d’utiliser le CMS Wordpress avec lequel je possédais quelques notions vues en cours. Cette pratique de Wordpress m’a permis de découvrir com­ment modifier les propriétés HTML et CSS d’un thème. De cette manière, ce stage m’a per­mis de me familiariser davantage sur des méthodes et logiciels traités en cours.

Pour terminer, ce stage a été une réelle expérience professionnelle, dans laquelle j’ai pu me découvrir sur certains points. En effet, les différentes activités proposées par mon maître de stage ne m’ont pas donné de grandes difficultés. Ainsi, j’ai compris que je disposais d’assez de compétences pour réaliser des activités dans ce secteur de travail. Dans un autre point, ce stage m’a appris à travailler en autonomie et à cibler mes recherches pour disposer d’aide lors des difficultés. Pour conclure, ce stage m’a finalement fait comprendre que l’aspect intégration web m’intéresse moins, malgré le bon déroulement des activités en référence à cet aspect. A l’inverse, l’aspect infographique avec la conception des maquettes sur photo­shop me correspond davantage. Ainsi, ce stage m’a conforté dans mon choix de spécialité pour ma seconde année de formation. Cependant, je ne suis toujours pas fixé quant à un projet professionnel précis.

Conclusion

Conclusion : résumant le contexte et le stage PUIS ouvrant sur des perspectives (prochain stage S4, études, projet professionnel…)

En conclusion, je peux énoncer l’aspect très positif de ce stage. En effet, j’ai par cette expérience, acquis de nombreuses connaissances, qui me seront utiles lors de mon parcours futur, qu’elles soient professionnelles ou personnelles. De même que, j’ai pu dé­couvrir les avantages ainsi que les inconvénients de la situation d’entrepreneur individuel.

Grâce à ma mission générale qui était de concevoir un site web, j’ai pu comprendre l’ensemble des étapes de réalisation d’un site. Avec, tout d’abord, les premières recherches pour savoir comment sont réalisés les sites d’aujourd’hui, et pour trouver des inspirations. En parallèle, j’ai eu l’opportunité d’accéder aux différents souhaits et volontés de Monsieur FISCHER. Ainsi, être confrontée à un cahier des charges comme lors d’une situation pro­fessionnelle. Par la suite, j’ai débuté la conception des maquettes photoshop des pages, puis le code html/css. Enfin terminer sur le code des pages sur un thème Wordpress. Grâce à ces étapes, je me suis rendue compte du temps nécessaire pour la conception d’un site.

Je remercie encore une fois Monsieur FISCHER pour son accueil, sa présence et son aide.

Dans l’optique du stage de deuxième année, je souhaiterai davantage trouver une entreprise dans le secteur de la communication. Ce qui me permettrait d’avoir une certaine complémentarité avec mon stage effectué en première année. De plus, je souhaiterai inté­grer la spécialisation communication en deuxième année. De même, j’envisage de trouver une entreprise avec un effectif plus grand, pour me rendre compte du contexte profession­nel dans ce schéma d’entreprise.

Je vous remercie pour l’attention portée et le temps consacré à la lecture de ce mémoire.

Ce rapport de stage a été réalisé sur le logiciel Adobe InDesign.

Webographie

**Listes des marques distribuées trouvées sur le site de monreseau-it.fr (ANNEXE 1)**

<https://www.monreseau-it.fr/revendeur/lsa-multimedia-lsa-multimedia-525042594.htm>

**Autre fournisseur trouvé sur le site techdata.com (ANNEXE 2)**

<https://fr.techdata.com/Intouch/MVC/Microsite/Public?categorypageid=1709&msmenuid=3945&corpregionid=43&Purpose=Microsite>

**Site BFM VERIF contenant les informations juridiques et économique de LSA Multimedia (ANNEXE 3)**

<https://www.verif.com/societe/LSA-MULTIMEDIA-525042594/>

**Futur site de l’entreprise qui évolue de LSA Multimedia à ARCADE FACTORY (au moment du stage, le site est en maintenance)**

<http://arcadefactory.fr/>

**Site du fournisseur NEO Technology**

[*http://www.aiotech.fr/*](http://www.aiotech.fr/)Annexes (avec sommaire d’annexe s’il y a des annexes)

**Listes des marques distribuées trouvées sur le site de monreseau-it.fr (ANNEXE 1)**

### Audio / Vidéo / Image

#### **Accessoires audio**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Accessoires vidéo**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

#### **Affichage dynamique**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Bornes interactives**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Caméras IP**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

#### **Casques**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Commutateurs**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)**,**[SEAGATE TECHNOLOGY INTERNATIONAL](https://www.monreseau-it.fr/fournisseur/seagate-technology-international-64.htm)

#### **Ecrans**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Enceintes**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Equipements de traitement audio**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Equipements de traitement vidéo**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)**,**[SEAGATE TECHNOLOGY INTERNATIONAL](https://www.monreseau-it.fr/fournisseur/seagate-technology-international-64.htm)

#### **Lecteurs audio et vidéo**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

#### **Murs d'images**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)**,**[SEAGATE TECHNOLOGY INTERNATIONAL](https://www.monreseau-it.fr/fournisseur/seagate-technology-international-64.htm)

#### **Racks, chasssis, armoires et charriots**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

#### **Serveurs vidéo**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)**,**[SEAGATE TECHNOLOGY INTERNATIONAL](https://www.monreseau-it.fr/fournisseur/seagate-technology-international-64.htm)

#### **Télévisions**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Vidéoprojecteurs**

##### [SEAGATE TECHNOLOGY INTERNATIONAL](https://www.monreseau-it.fr/fournisseur/seagate-technology-international-64.htm)

#### **Vidéosurveillance**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

### Mobilité & Téléphonie

#### **Accessoires pour GPS**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Accessoires pour tablette**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Adaptateurs et chargeurs**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Autres accesssoires**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

### Périphériques

#### **Accessoires écrans et TV**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Accessoires imprimantes**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Clés USB**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Ecrans / TV**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Enceintes**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Imprimantes étiquettes**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Imprimantes lasers**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Imprimantes matricielles**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Joysticks, volants, télécommandes**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Lecteurs carte mémoire**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)**,**[SEAGATE TECHNOLOGY INTERNATIONAL](https://www.monreseau-it.fr/fournisseur/seagate-technology-international-64.htm)

#### **Lecteurs code barre**

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#### **Mémoires**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

#### **Moniteurs**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Multifonctions jet d'encre**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Onduleurs**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Serveurs et vidéo protectection IP**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Souris**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)

#### **Stockage amovible (disques externes)**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Stockage NAS**

##### [LOGITECH FRANCE](https://www.monreseau-it.fr/fournisseur/logitech-france-181.htm)**,**[SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Stockage SAN**

##### [SAMSUNG ELECTRONICS FRANCE](https://www.monreseau-it.fr/fournisseur/samsung-electronics-france-19.htm)

#### **Stockage services et support**

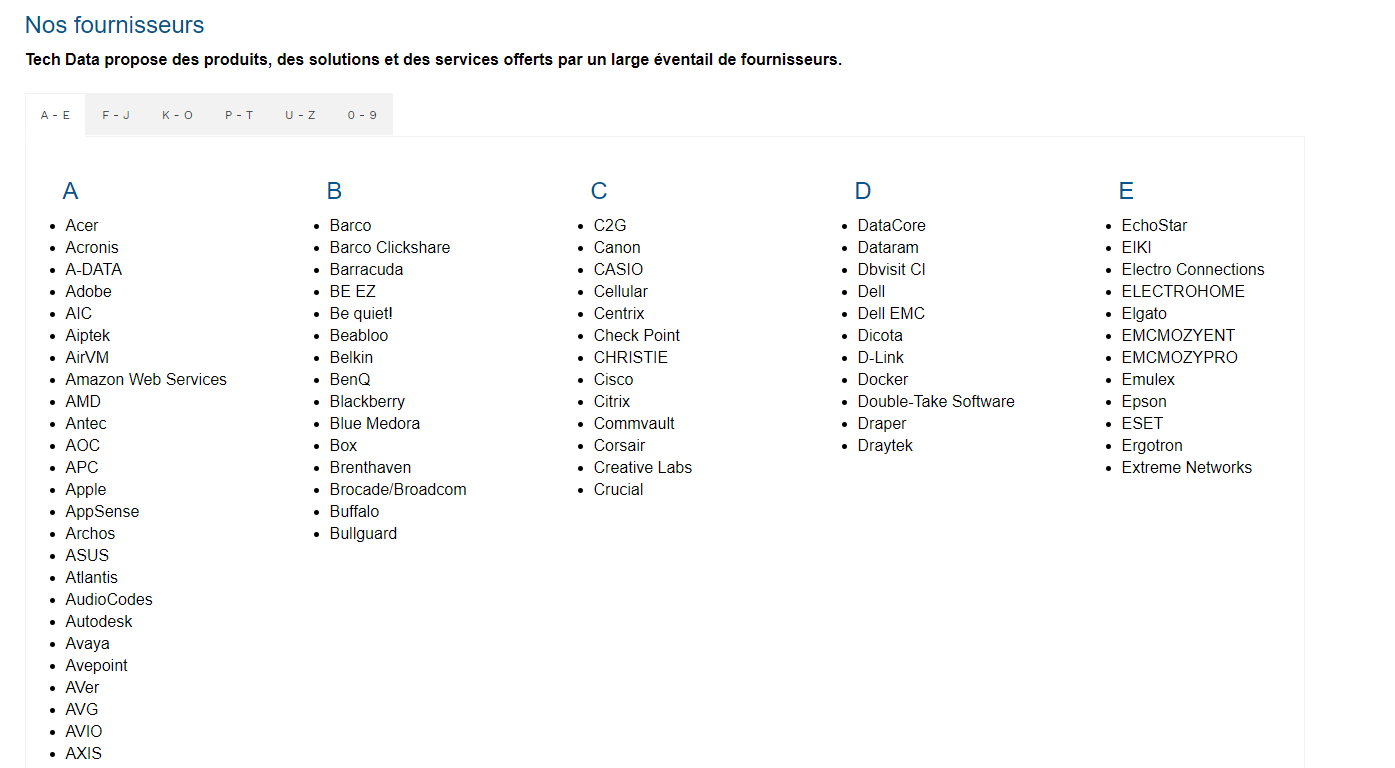
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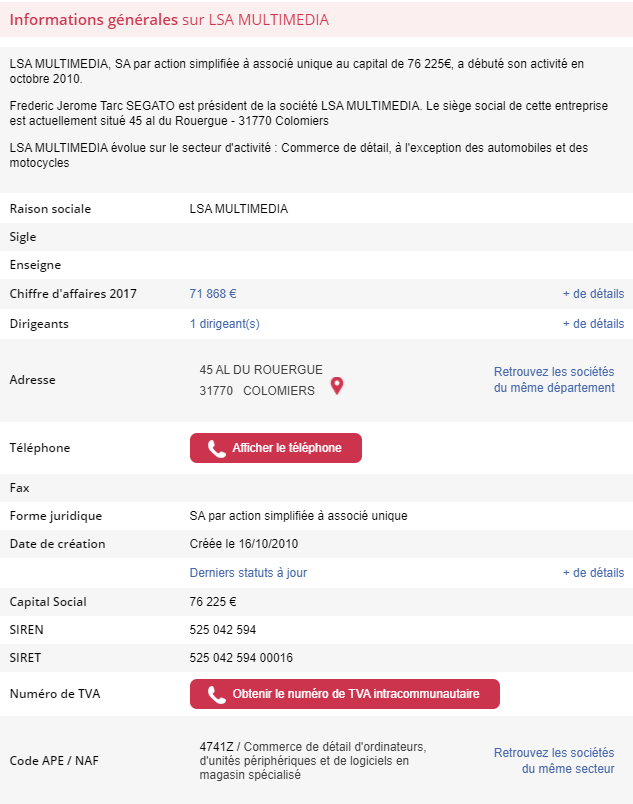


*Liste de logos parmi les 150 fournisseurs proposés par l’entreprise TechData*



*Liste de noms parmi les 150 fournisseurs proposés par l’entreprise TechData*

**Site contenant les informations juridiques et économique de LSA Multimedia (ANNEXE 3)**



*Site BFM VERIF contenant les informations juridiques et économique de LSA Multimedia*

Merci pour l'attention portée à ce rapport de stage